









International Library of Psychology Philosophy and Scientific Method

The Effects of Music

International Labrary of Psychology

Philosophy and Scientific	Method
GENERAL EDITOR Postamento Person postamento de la companya Postamento de la companya Postamento de la companya Postamento de la companya TER MARIETERIO DE RAMPIO SERVICIO DE LA COMPANYA SERVICIO DEL COMP	C. E. OGDER, MA.
	by S. B. Moone, Lin, D. The Manager of the Control
Personal Atlanta	By D B Moone, Linkb.
Court are Desire	AN W. H. R. BAYMAN, P.R.E.
TOUCHAGAY AND PROPERTY.	TWEE REPORT PRE
Manager, Manager and Resident	STER H ROSEL PRE
Tracker Louisian on Engineer	to Wasser Serve
Percentage Types	In C. C. Inva. M.D. II S.
Samuelani Maxima	by A. D. Street, and
Socretor Technica	BAC D HINTE THE
The Manufact of Manufact	ST K Depart and I A Restant
COMMOTER AFTE THE TOWNS	THE TAX THE MORE
leacement Percentage	by I war one Maga- ing Armaca Anga- ty C. I Sumon by T. Houses, by Bounnia Raman of Suncide Ricidan by W. Palle, F.E.E. by M. Vannous, by J. C. Genorry
Charles Lope, and Lines & State of	2 4 4 1
Two Payments on Branches	Ar Dunma Smean
Spinster of Manager	de Buncan Hansan
Tim Pintamen's do Milde	by W Pala, P H B
THE SHADOWS OF TAXABLE	by T C Garacter
THE WATURE OF LOUISINGS	Av L. T. Tomanoro
Termorne are Communicate	Spr W. Treamprie
Jun Quonen et ern mus	to Samuel
Personaler or Reseases (Congress	J H Leute
Test Depositive of Assaults Meaning the Personal of Leading Colleges principles of Leading Colleges Supervision Factorisates or Business Colleges Assaults Deposit of Business Colleges Assaults Deposit of Colleges Colleges Assaults Deposit of Colleges	€ G Street
	and A Street
CHAPTERS AND THE STATE OF THE S	67 H. A. BUSSIE, 76.D
Commercial Print States	A ST COMMENT
PETERSTE AND GRANALISM	to Saver Kommercen
Physical of Contract	de l. C. Muncanas, 71 D.
Considerate an Administration	To Bullion A B
THE COURSE OF THE PARTY AND PARTY.	To at Street
THE MINORS OF MANAGEMENT	by 3' A. Landa
SHOPPER AND DESCRIPTION	by a Tanapage
SOFTWO AND DIMENTY PERMANENTY FORMATION PERMANENTY LAMBAGE AND TOTAL TO ESTABLISH CAMBAGE AND TOTAL TO ESTABLISH COMPANIES OF THE SOFTWO PERMANENTY THE PROCESSION OF CHARACTERS SOME AND OF THE ADMINISTRATION THAT OF THE ADMINISTRATION TO THE	to B d Goants, and
LANGUAGE AND THEFTON OF THE COMM.	Pro J. Property
Count para Countr or Servato Statement	to the planters of the
Company of Participation	in A A. Small
Street, Larry and Print Assistant, Telephone	The A description
	AN W. M. L. Martine, P. R. L.
DESCRIPTION ASSESSMENT	SA I AM AMERICA
Asserted to Marrie	W M A MANNEY FAT
M PROPERTY	167780
Security Consisted to Service Section Con-	. By Source on Economic
See has Darballey to Santale States	ip it Manustram, it in
Petrodas, Published	or State-cause Mann
Country of Carmerina	In Property Street, M.D.
Property	by Durry Bremanan
Personal Personal Printers	by Z. B. Gorrow, N.D. by T. W. Mercenta, N.D. by T. Farman lly P. Mandart Properties by James Wages
Made an Made Annie of Con-	A. A. Machanti M.D.
PLATFORM, MATTER TO MATERIAL	In P. Samer Program
CHAPTE PLANTERY	by Janua Ween
THE TWOODY OF PERSONS	Spr 19. Plantermann, 12 Ma
AND DESIGNATION OF THE PERSON	By E. Miller
Percentagy of Lampin	to 1 G Myrae
PLACO'S TRESSET OF ECONOMISMS	Ay N M Courtecate
THRONY BY MEDICAL DIAGRAM	by F. C. CHOPMENTS, M.D.
A Marie Marie Town	by H. Common Division
You Propagate or Law	to A. L. GOUDEARY
Score and Value or Bossess 7	. OF BANKA WOUTTON
MATRIMATURA POR PRINCIPATION	di G N Hanny, F N.S.
The Percentage of Manual	de C. Breser George P.R.C.
THE PERCENCEPOT OF MINISTER.	dy Survant Dairy
Property Communitaries and Com	By F. Administry F. Polestreen By R. Charles was, 21 in By W. M. Street, 21 in By W. M. Street, 21 in By T. M. Charles By T. C. M. Charles By T. C. M. Charles By T. C. March By T. M. Charles By T. C. March By T. M. Charles By T. M. Charles By T. M. Charles By T. M. C. March By T. M. C. March By T. M. D. March By T. M. By March By M. By March By M. By M. By M. By March By M. By M

The Effects of Music

A Series of Empys edited by MAX SCHOEN

With It July town Minutestone

LOTTON

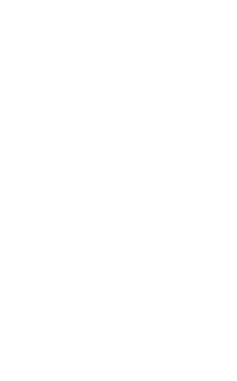
KEGAN PAUL, TRENCH, TRUBNER & CO., LTD. NEW YORK: HARCOUET, BRACE & COMPANY, INC. 1987

ACKNOWLEDGMENT

The Educer wishes to acknowledge his indebtedness to the investigators whose studies appear in this volume for their generous co-operation, and to the edition of the Bristal Journal of Psychology, the Journal of Experimental Psychology, for permission to regimest the studies of Dr. Myers, Drs. Gillland and Moore, and Dr. Hyda, respectively

M. S.

Prermoudis, January, 1927



CONTENTS

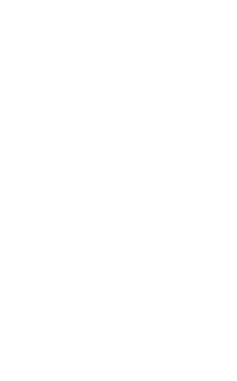
CHAPTER.	P44E
Englishm	-
SECTION I	
TYPES OF LISTENERS TO MUSIC	
II, INDIVIDUAL DIFFERENCES OF LOSTEROID TO MUSIC Charles S. Myers	IO
III. Typis of Liveriges, General Con- edurations, Otto Orthun.	38
SECTION II	
THE SOURCES OF MUSICAL ENJOYMEN	₹2
IV, An Experimental Study of the Nature of Musical Rejordent, Bether L. Griewood	78
V. AN EXPERIMENTAL STEDY OF THE NATURE OF HUSCAL EXPERIMENT (quadround) Esther L. Gatewood	104
VI. THE SOURCES AND NATURE OF THE APPECTIVE REACTION TO INCRU- HUBSTAL MURSC. Mangaret Floy Washburn and George L. Dickinson	IRI

SECTION III	
THE MOOD EFFECTS OF MUSIC	
CHAPTAR	FAR
VII. THE MOOD REPORTS OF MASK. School and Esther L. Gatewood	X33
VIII. PROBLEMS RELATED TO THE MOOD EXPECTS OF MUSIC Max Schoen and Esther L Gatewood	īģi
SECTION IV	
THE ORGANIC EFFECTS OF MUSIC	
IX. EFFECTS OF MUSIC UPON EARCTRO- CARRIDGERARS AND BLOOD PRESSURS, Ida M. Hyde	184
SECTION V	
THE EFFECTS OF REPRTITION AND FAMILIARITY	
X. THE EFFECTS OF IMPRICATE REPRESTION OF THE PRESENTINGS OF Un- PLEASANTINGS OF MUSIC MATGARY Floy Washburn, Margaret II Child and Theodora Mond Abel	195
XI THE INMEDIATE AND LOW-THE EVENCYS OF CLASSICAL AND POPULAR PROSE- CRASS STRUCTURES A. R. Gelliand and H. T. Moure	211
XII. THE EFFECT ON A MUSICAL PROGRAMME OF FARILLABETY AND OF SEQUENCE OF SELECTIONS. June E. Downly	

SECTION VI

THE EFFECTS OF MUSIC BESIDES AUDITORY AND ORGANIC

CHAPTER								PARK
XITL,	VESUAL, KI							
	Ortma							444
XIV,	A STUDY :							
	Descar							
	Bether	L G	a Spirit	od.	4	4		#57
INDEX	ор Наже		-				•	a 69
INDEX	от Ѕовјвст					4		871



CHAPTER I

INTRODUCTION W V RUBGRAM

This studies of the effects of monic presented in this volume have all beam undertaken in the ecleptide spirit. This method of the laboratory and the tools of statistical procedure have been supployed, yet not without the guidling insight of musician and authentican to furnish chost and to halp in evaluating results. The contributors are not adjected only; they have also a competent acquaintance and a deep interest in the field of music whose sometic they are exploring.

The book is stooce a response and a challenge. It is a response to the impulsy which any thoughtful listener makes, "What is this mesic doing to me?" At the same time it as a challenge to science to explain more adequately than has as yet hem does the nature and the mysteries of musical effects.

Just what does mose de to us? No comprehensive answer to this question could chapmes with an analysis of the personal equations. How do we differ from the another in musical susceptibility? What are the degrees of difference between people in their response to masse and to particular works of musur. To what extent are these differences insate, a heritage from our differing ancestries? To what extent are they traceable to environmental inference union for the property of the contract of the property of the contract of the property of the contract of the

So fascinating an area of research would not have lain vertually unexplored throughout the years, were it not

for the halling complexity which at opposes to any scientific approach. The scientist prefers a problem with only one independent variable. He wants an experimental technique which rigidly controls every factor, unless it be the simile one whose properties he is most interested in observior. But it is hard to make all the variables in a remucal experiment stew out. We can control easily enough such complications as the time of day of the segron of the year. We can control to our entire satisfaction, the external conditions surrounding the listener, including not only the physical setting but also the tocial and the musical etmosphere in which a salection is heard. These, however, are after all relatively minor determines of response. The two major determiners are the musical selection itself, on the one hand, and on the other, the listeney. These two variable factors, which we may call the stimulus and the subsect, are complex enough to challenge the best incomity of the expedimenter.

Adequate control of the stimulum is virtually impossible without some such and as the phonograph. How she can an investigance be convain that auconsuve presentations of a musted stamulae are practically identical? Musical science ower to Mr. Edison a genet debt, for only by manns of this, his favourate invention, can a only be repeated precisely and its effects measured. From the viewpoint of the experimenter, this vaine of this phanograph is comparable with its worth as a summiral repository which preserves for later generations the renditions of supreme artists as well as the neutro melodies of warishing savage tibes. The phonograph furnashes the means to control the musical stimulus and so roskes more feasible a scientific study of manifold effects.

The most builing variable is the lutener himself. How

is it possible to reach any generalizations regarding the effects of music as long as leasured differ groutly from each other in neurical sophistication, as age and education, in personality and temperament, in mesical our and tulent?

We know that the same selection often affects two people differently. It may mutate one and soothe the other. It may hold Mrs. Smeth's fatherest, while Smith is bored. One worker at a hand louis, whom I was observing, moved more rapidly and stendily while lettering to jazz ; but another worker at the same time became so keyed-up that she tended repeatedly to exert too weath pressure on read, treadle, and shuttle, and, having to exercise more saif-control to prevent errors, accomplished less than without the manic. Her nervous system seemed to be at once more sensitive and less well organized than her companion's. The effect of the stimules as measured by changes in amount of output was favourable in one case and unfavourable III she other because the fluteners were different. Money experimentation will always have this difficulty to face, because no two people are identical in their make-up.

The passic presented by this fact of wide variability in human nature is perhaps more builting than at first appears, for a person changes even while listening to a musical selection. One can never experience a second this the precise sensations of a first leaving. The selection may be readered just as it was before, but the listener can never again hear it with all the firsthness of novelty. He has inevitably becomes modified by the first experience. With each repetition he is wirtually a different listener.

But II is not necessary to be wholly desarted even by these complexities of lesses maters. Not alone in the realm of munical experience has stience had to tace and conquer these difficulties. All psychology has to recton with métividual differences. Brology has to study variations as well at types. The physiologist in not decomped in his rivdy of the effects of a certain det houses dyspeptics do not all respond to it alike; he is sometimes cantent to know what reaction the food produces in a healthy person. The psychologist, two, seeks to learn the nonthetypical response to various hinds of smale. He is doubly fortunate when in addition, he can formulate also, as some of the authors of thes book have done, the laws governing the variations from this norms.

The contributions to research existence and psychological anthrities which compare this volume are in the main chosen from among the papers submitted in a competition conducted by the American Psychological American in rear for the most mentarious ensearch on the effects of music. The funds for a prace of \$500 were generously advanced by Mr. Themes A. Edson, through the Edison-Carnegio Music Research, which the writer, with the assistance of Dr. Max Schoen and Dr. Esther L. Gatewood, was at the time conducting. The reports made by these investigators working in the psychological laboratory of the Carnegie Institute of Technology, although not submitted for consideration in connection with the award of the price, are in part included in this velume.

The investigations channe for publication include suspermental studies of the effects of studied and questing music on heart action as measured by the Kinthoven Galvanometer; the effects of familiarity and repetition on affective response; a comparison of reaction to classical und just admissions; types and modes of reaction to music; the amountal busis of music appreciation; and individual definements in musical sensitivity.

The jury to select the most meriturious research con-

sisted of Professor H. P. Weld, of Carmell, Professor H. D. Krison, now ill Columbia, and the writer. Consideration was given to each of the following points, the weight assigned to each point leving previously been determined by a consensus of psychologists:—

The problem: Its regulations and subviges to the publicat announced for the computation

Tagerorky and attendees of prospinse adopted

Auguer of experimentation

interpretation of marries analytical secures, regour and colorests of marries.

Promistion; style

Judged on such a beam, the chaics rusted on the admirably crisp and clear-cut respect of experiments by Professor Managaret Floy Washburn and her student assistants at Vanner College. This prise-tensions student assistants at Vanner College. This prise-tensions student assistants at Vanner College. This prise-tensions student as a part of the common feature explorations in the domain of manic neveloclopy.

This composition was instated by the writer beause of a long-standing interest in the study of guarant effects. It was nearly twenty pears ago, in the psychological laboratories ill Angell at Chicago and Munistribery at Harvard that he sought to capture on the smoked rurison of the kymographic draws those sheater changes in muscular tension which accompany the hearing of music

The problems in that time was one of psychological authorics. What is a melody? What makes out of one successor of tones a time, while the same tones heard in a different order are not a trues but only a meaninglash, formless jargus, devoid of interest or hearty?

The experimental search for the bonds that the together successive sounds and make out of a discrete series as authetic unity—a meloily—led me to investigate the motor phenomens, the habily movements, which conscreenly or measuremently, every lineauer to a undedy exhibits. Not every one trips his fact or sways his body to the rhythme of the massic: but every listener who is fit all musical, everyone to whom the seconsion of tones makes anything, responds by exhibiting very slight but characteristic changes of muscular tonicity.

It is the listener, and not the perfectner slows, who creates the melody. In the act of mapones to the successive torus that strike upon his way, he bonds there together. If these tones are unrelated—incapable of stimulating a common motor response—they are of secessity appropriated as distrate, annualsular. If, however, such tone initiates a response which is in effect a continuation of an act of adjustment already partially accomplished, it takes its place we a truly melodic series. And if the final tone is an end-tone, a tosic—if the response it provokes is the complishes of the act for which the passeding adjustments have been a preparation—then the sounds are indeed perserved to form a unsty, a melody.

To study these obscure but basic responses made by the organism I used as meloshe stimule only the simplest and beliefest series of suscess) sounds: two successive tones, three, four, and at most seven. The complications if rhydra were rigidly excluded. Bransmatton of the effects of these alementary analogic combinations was most illuminating. Our of the evidence came the hypothesis that the motor response of the histoner is in essential determinant ill melodic relationship between successive times.

Emphasis was placed on the continues importance of hibituation and familiarity, and especially of the early musical environment in determining what total intervals a hearer perceives as refaind. Individual attitudes and the temporary mental set of the listener, also, were seen to have a share in explaining how particular maindic relationships come to be apparlemented so they are. The listener's past and present, as well as the nature of the physical stimuth, help to realize possible the interpretation of a reconstance of musical nomedo as a malody. Quite recently this problem of melostic relationship and the nature of the tonic effect on which such investigations as Lappa, Stumpf, and, in the country, Max Meyer and the present wrater had experimented has again been attacked by Paul Paramourth, using as his minturnia the very shortest and complete of melodies.

The studies in this volume, by way of contrast, deal for the most part with the effects of mesical selections in their entirity. It is not the melodic fragment whose influence on the organism istrigues the interest of these investigators. It is the whole melody, heard in all the complex setting of its harmonic background. And it is not alone the motor phenomena is duced by these melodies, but all their effects on feating and thought as well as action, which form the objects of study.

Dr. School has shouldered the burden of editing the several reports of investigation and weaving them into a sequence which gives the reader an encollect cross-section of contemporary inquiry into the problems of manual effects. To this task he brings the equipment of a psychologist who was first a violest and later for several years a transer of feathers of public school mean. A pupil of Dr. C. E. Scasbore, the doss of American anvestagators in the realist of intoic psychology, he has done much spread among measures as microscool approximation of the uncluders of the scientific method as an and in appraising measured talent as well as in understanding the nature of musical effects.

Art and screen are not intrinsically hostile. It is a

commonplace that many dustinguished muncianaaspecially organishs—bates also been matchinations. No one will deny that the thinker, and not alone the artist, ill capable of appuncation. The synthetic and the intellectual are equally valid modes in which to apprehend the values of expensive. There is nothing inherently antagonistic between the love of bounty and the quest for truth

The volume attests that at least one realms of methotic experence—the province of usualc and its effects is profitable and fancianting subject-matter for the research of the scientast as well as for the intuition of the artist or the meditation of the phalosopher. Here, as in the sater arts of poetry, drama, painting, scraipture, and architecture, desper unight and improved control may be expected when psychologists, with increased facilities and opportunities for essential, bring to bear on problems of appreciation, taste and extentic occation the techniques of their young sessions.

SECTION I

TYPES OF LEMENTERS TO MUSIC

Introductory Note—Than untireduals vary enormously in their attitudes towards supple—in what music means to them and is what they get ent of it—is apparent to the most superficual observer. Even among the best and most cultivated music in matters of art and literature extensive variations are found, from Johnson who found music to be "the continued of machines, unfaithousable speech which lands as to the edge of the missing, and lets us for moments gaze into that". So wakespread and evident is

this variation that it has become proverbial, and converations on "what is what" in music usually close with the ultimatum that " about tastes there is no disputing".

Psychologically, this characteristic of human nature presents several problems, an adequate solution of which would have far-reaching educational value, in that it would cust some light upon the ever-present and complex question of sime and methods in music education. Some of these problems are (i) Are those any similarities in this apparent diversity of numical educis, similarities on the hads of which persons might be described into types of listners more or less distinct basically, and if so, what are the types and their destinguishing characteristics? (a) To what are those differences due to native endowment, or to training and experience, or to a combination of both? (3) What are the relative aethods values of the diverse types of response, is any type more truly methods than any one or all of the others?

The two studies presented in this section deal directly with the first of these problems, and also here significant implications for the other questions. Professor Oruman's approach is generic. He shows how the attitude toward music develops, and how the individual differences arise in the course of this development, with suggestions as to the causer or classes for the origin of these variations. In contrast to Professor Cartmann's dynamic treatment, Professor Myers' treatment of the same problem is static, in that he classifies the mature, already formed, attitudes, and analyses and evaluates them.

It is noteworthy that the two simbes, although approached from different angles, yet supplement each other in a striking and very suggestive manner.—EDITOR.

CHAPTER II

INDIVIDUAL DEFFERENCES OF LECTRODIS TO MUSIC

CHARLES S. MYELTS

1. Plen of the Investigation

This study is based on the responses of fifteen persons to six rausical compositions. These fifteen persons, nine men and six women, all university graduates or their wives, were in various degrees musical. Two of them, I and M., were bushly nifted professional musleums : three, B., F., and G., though not averse to muslo, may be regarded as relatively comuscal. Between those entremes are to be sanged three persons, H , K ., and N . who were fairly accomplished amateur musicians; five. C. E. L. O. and P. who though enable to perform music, were of extremely artistic temperament; and two. A, and D., who may be described as possessing an average degree of musical taste. One of the listeners, E., was a Japanese. Eight of these persons served in a previous experiment conducted by the wrater on individual differences of aspect adopted in listening to the torus of tuning-tories, simple and combined, presented singly and In pairs,

Ill order to sective uniform presentation of the maturial, the phonograph was employed for the production of the music, using the best available records and featurement for the purpose. Most of the listeners found fittle difficulty in dismining from their minds the artificial conditions of the experiment. They listened to the music as they would have listened to it is a concert hall. Indeed, one

^{*} British Journal of Psychology, 1964, vp., 48-411

person, C., of extremely artistic temperament though without mentical training, remarked that the conditions were "ideal" to listening, as the constart was greater than at a concert, and there were "no aggravating people and no worsyling illumination!"

The music connected of Berthoven's Overture to Egmont (Op. 8a). Tuckuskowsky's Value dos Fleurs from his Canes Notnette Suite (Op. 7xA), and his Italian Capricolo (Op. 45). Mendelsuofa's Overture to the Hebrides (Fingal's Cave) (Op. 86), the first of Gring's Symphonic Dances (Op. 66), and Krusfer's setting and playing of Coupern's Aubade Frovencels—all save the last being crebestral performances.

Each person lightened to two or three of these six records at a single setting. More than one person never listened on any one occasion. Most of the lesteners had two sittings, so that the average number of records to which each of ' them latened was between four and five. Before a person first listened at any sitting, he was always initially given a record to hear (not one of the above six), in order to become accustomed to the experimental conditions. He was seated in a commission big atmobair, with his back to the phonograph. The first time he heard any one of the suc recurds, he was left absolutely free to relate his impressions and his attitudes at the close of it. He was then given pencil and paper and allowed to hear it a second time, notine down any farther immedians in a minematic farth. so that he would not fail to commoncate them to me at the close of the second hearing and could describe how that learning differed from the first. By a sample arrangement of a travelling index, and a fixed scale which was attached to the instrument, any required part of the pieces could be reproduced from the record if will. With the bein of this contrivence, certain selected short

passages were finally presented to the listener and he was asked to record his impressions of them.

Comparison with the Ramits of the Wester's promous Investigation.

Th all those persons who had previously submitted to introspection in the tuning-fork experiments, ill was easy to recognize broadly the same supects as they had there displayed when they came to hatm to the mary complex material of a musical work. That is to say, the material might appeal to them (s) for the sonsory emotional or countive experience which it accused; (a) for the associations which it segrested. (3) for its use or value considered as an object, or (a) for its character personified as a subject. These four espects, which were previously distinguished respectively as (s) the intra-subjective, (2) the associative, (4) the obsective, and (4) the character, were readily recognizable, more or less according to the prominence they had exhibited in the introductory, more elementary tonsi experiments. Thus one purson, A., of average musical tests, who, whoe listening to tones, had proved predominantly of the amoriative type, recorded such associations as the following when listening to the music. "I was to the Queen's Hall, a fair earl in a pink throte was playing and mother girl out accompanying her. The violinist had a sad look about her. I left she had had a surrow in her life." " I saw F- playing it as a duet as he used to do " " It started with a stage full of people a tremendous lot of movement about at and brightness The people ware all in continues. Then a singer came on from a house on the right ade of the stage, telling a pathetic love-story. Then I lost the solo part, the stage became dark, and all the people left, except, I believe, the singer who remained in some quiet corner." " It remands

me of Ely Cathedral." Compare these statements with this person's previous replies when a series of pure tours was given ber: "I new a woman in evening dress as if she were aloging." "I saw a contain room with Fat the instrument mot starting to play with his right hand." "I think I may the inside of a cheeck " Or take another listener. G. relatively managed, who when confronted with single tones had always shown a koon constitue tendency; a strong dears to do screething with them, e.g.: "I tried to connect it with cisso sounds but couldn't." " I can't your it on to muno sounds. I try to imagine it is its place in a piece played by a pianola." " It made use wonder whether it was a sound that could come into a tune." "I considered what was the difference between this and the last " He is always trying to give the tops utilitaries value. When listening to the phonograph records he proved to be one of the few who were proccupled with drawbacks of the instrument " I don't like it. It's the fault of the phenograph-its tumy sound. . Then I bleed st, but my mind was much occupied. trying to pick out the instruments of the orchestrs. It segmed to me so if certain metruments felt the ill-effects of the photograph . . more than others " " I the not seem able to keep up with the more excited mood, and I had a faction of dissoppointment at this inshifty" Another listener, C., who in the case of the tuning-fork experiments, had referred frequently to the "movement" which the sound underwent, when he attention was directed from one tone to the next, constantly alluded to the " putterns " formed by the munic in the present experiments. "It falls into a pattern " "It is the sequence of sounds of different pitch that makes the pattern." "Then the pattern changed." "Then came a pattern of different tyne."

Here is an example of a Intener, D., who in the earlier experiments with tuning-fork times had shown herself to belong to the physiological sub-group of the mirasubjective aspect, referring such someons as " I felt a touch on the tymponous "; " I felt a stanging up the right arm, as if the first finger touched a copper spring that rebounded"; "I felt warm in the ear"; "I had a lary feeling" Following we some extracts from her reports on the phonograph piscon: "A restful feeling throughout . his one of going downstream while remming . . . I wanted to throw myself back and be carried along " " During the dence movement I imaged a gentle brome and felt chaphenous thougs ficating in the wind . . The breeze came in contact with my right cheek." "Suddenly it seemed as if the occhestra was in a paylling in a parden, which then revived all kinds of organic sensetions: walking about in the sarden, feeling warm, Then I realized that I had been warm before." " My two cars peemed somed together, drawn to one another by something electic." "An echo heard after each chord. with definite valvation mende the right our" "A very definite offsctory scannism of open air and grate" In the runing-fork experiments this person had shown tendencies also to the character type and to visual symbolism, describing, for example, a given sound " as purple and maroon, which are 'lake the lights one feels rather than sees", as in shotting the eyes on a bright light or in presum on the cloud evelids. There a no outline or demarcation between the purple and marcon. They seem to fill the entire field ". 1 So, too, in listening to music, she reports. "Flourishes, flambayant architecture, suggested" "A hall raised by something claric and falling back by its own weight: this happened three or four times." "The piece seemed represented by long and short dashes. No sense of extent, no feeling of areas only contrast by deshes."

It is, I throw, of no httle psychological and experimental interest to note the consequent value of invertigations with the simplest maternals for our understanding of the superts adopted, the kind of suppost made, in the case of works of art. It access probable that the experience of beauty is rooted in man's senote past when it could be evoked by such susple maternal as one or two tones or splashes of colour, i.e. by the most primitive forms conoutvable of art material, pust us to-day it is evoked by more completa forms.

3 Comparison with the Results of previous Investigation on Colours

But there are exceptions to the general correspondence between the aspects of listening to tones and of regarding colours 1. In the case of A., for example, who proved to be strongly of the associative type for tones and music, " a colour is almost a human being and is endowed with such personal attributes as morose, cheerful, inpocere, sammes, playful, ste " When, however, she comes to listen to music, that character aspect, though by no means abulahed, to largely replaced by the intra-subjective aspect-1 e. the sensory effects, the changes in feeling, the expensures of self-activity obtained from the mutic. She reports, "That was levely . Something lifture. raising you inside. I like what one gets m church." "I imagine I am going to die, as if life were just obbing out." "A great feeling of happiness; followed by expansion maide, leading to great excitement and breathlessness for a moment * Nevertheless, the character espect may

be detected . a.g. " Very, very beautiful, but very mournful and sad : a drawing out of the agony." " It tried to he light-hearted, but was all the trace very and." "The first two here are lake feelness of anticonation, then that lovely feeling of depth and goodness coming out of you that you get in chatch. Yet all through, very very sad. Secastions of something coming up from the abdomes and surging up to the head " " I cannot get anything out of it but depression. A delightful feeling of welcoming the end . . . I had feelings of sorrow and dissettisfaction with everything. They gamed on one. All the time I was trying to get the better of those feelings, but they wouldn't leave me." We see here how the character aspect may be mbiblied and replaced by the untra-subjective aspect, i.e. by the strong feelings to which in this subject the music gives rise. In the case of the present study, the multiplicity of attitudes increases still further. Hardly any listener shows himself absolutely pure to one type. to the complete enclusion of others. The resterial here is far more complex, compraine so longer muraly pure tones, but also melody, shythm, tune colour, polyphony, harmony, etc. Even in the simple experiments with tuningfork topes there were indications that, whereas the liking or disliking of a single tone was determined more often by sensual changes, so the case of two simultaneous tones It was determined rather by emotional and constitt changes. Moreover, unlike a tone, a colour, or a picture, a musical composition is not presented all ut once as a whole, but is unfolded gradually. His or poon or drama, Such differences in complexity and in mode of presentation will naturally result in a many-sided appeal to the person's possible aspects, now inviting one, now another, now a third, whereas in the case of the more abstract, simpler material and with less natural, more restricted methods of

procedure, fower aspects are appealed to, and of those only the more habitual and the more ready.

From these considerations we should expect to find that different kinds of small may evolve different aspects in the same listener, so that he comes to realise that there are many different ways in which he can appreciate music. As one of my fisteners remarked, "Sometimes I listen to music seeing the exchastin and utimating to the technique, nomatines enjoying vascess of forests, etc., that come before me, sometimes paying regard to the meaning, the nations, etc., of the piece."

An artificial purity of type may ense from the process. consciens or unconscious, of inhibition. We have seen, for example, how the character aspect may be inhibited by the intra-subjective aspect ' isstead of regarding the music as a personality, the listener's attention is directed to the amentions, amotions and impulses evoked in hun. Here a 'higher' aspect is replaced by a 'lower' (for sesthetically the character aspect stands unquestionably higher than the intra-subjectivel. But the converte may also nocur. Instead of the lower aspect being released, it may be controlled by higher inhabition. One of my listeners observed, "I should have felt distinctly wretched . . . I very pearly let movelf eq." Such higher control is especially exercised over the associative aspect. " I object to these suggestions (i.e. associations)." says another : " for I find then that the music a not listened to lot itself. Il want to do that." "H I had not had to give introspective data," says yet another, "probably the images would have passed suspticed."

A. The Obsection Appeal in the Technician.

It is interesting to find that the objective aspect, in which the musical material is considered in reference

to the listener's standard, occurs must frequently among those technically trained in music, who tend to adopt a critical attends and are intensited in the material of their art. Consider, for execuple, the reports of the professional musical listener. If.: "I noticed the second horn was too hard . . . When the second tune came with the 'cellon, it didn't stand out enough." "I noticed by what simple means in these modern days he gets his effects . . . I noticed also . . how he gethered up his climax by syncopetion " "As always in Beethovan. one must notice the tremendous . . . contracts, aspecially dynamic contrasts. His crescendes always gives me pleasure. Bosthoven makes scale passages so much more interesting than, eny, Linet." "As usual, the violinist uses too much select . . . The sweep up the strings made me feel quite sick." This person remarked, "I now nearly always view meals from the critical standnoint. I conduct: I compose. I always want to know how the condensor is gutting effects if it is a new work, and what will be his rendering if it is an old one . . . I never think of 'programme' unless it is suggested to me. . . To me sensic is never sad or joyful. I only get cethetic impression."

This highly sentical person believes, then, that in liptuning to steed he suppresses not merely the more lowly intra-subjective and associative aspects, not merely all personal feedings, activities and imaginations, but also the character aspect, in favour of the objective aspect, the critical, muslytical standpoint. Now it is intraviting to find that this very person, when he was presented in the experiments with tuning-fork tonou, had shown very distinctly the character aspect, personalyong tones as "trivial", "grins", "mysterious", "stupid", "silly ", "there". Even in the present

musical experiments, a tendency towards the same aspect is revealed. "The cadenas," he remarks, "are rather vulgar and herrid." "That is simply a piece of empty possippisity, holding you up to expect something beautiful, and then you get that." "The introductory solo accompanionat . . . S in the last degree travial."

Upon the release of the character aspect even the associative aspect occanionally recapes in this listener from its inhibition. Thus the trivial character of the music suggests to him the stage. " I saw the orchestra and footlights." The same escape of associations had cocurred when he was listening to the tuning-fork tones a. " stupid " note magneting "a stupid parret ", and a " materialistic " tone, suggesting a successful tradeaman. These associations seemed to be determined analysis of by recent experience. Thus the stupid parrot was connected with a recent visit to the " Zoo ". The stare music, just mentioned, "carried me back to the time I heard the opening of Rimsky-Keruskow's opens, Ivan the Terrible, hast night." So, too, his escognition of the Hebrides Ownstarn brought up vasual images of "a cave, rocks, sensences . . . a sea ecrosur poiding its bend out of the cave formerated by the trombenes). daticing spray, with the ann on it. "I could draw the exact nicture. I have been reading lately about Hebridean folk sones."

The occurrence of these associations filled M. with amazement. "It is not like me at all," he protests. On another occasion he observes, "I opened this with a dog fight. . . The opening of the second part was a dance of savages; fithis is encapue to me) I could see the red and him round the loin cloths. Thez, I think, I pulled repull together." In other words, he checked or inhibited all tendency to structurion, which under these experimental conditions was specially favoured. Another listner, D., coughthrally of the intra-subjective type, similarly remorked, "I always try and banich all imagunation when listning to strain." What a contrast this presents to the highly activitie, but majorily untrained listner, P., who imists, "Mosfe always gives me the sight of so many charming things. That's why I like listnerge to it."

Trivial, unreal, or nearwinious music is specially liable to evolve in imagination stage scenary, the hearm regarding the feelings or actions of the persons imaged from a distance without sharing himself in them. "I was up in the theatre," reports E., "looking down." "I," reports E., "felt no deep smotion. But there was much smotion in the ackdown." "The beginning," mys L., "randedd see of a stage, people commy on. It was trivial, thentrical." Observe now the contrast. "Then it passes to out-of-doors, real, not stage-like, in a wood, with minlight, a vast procession of people stowly moving. . with gold-coloured dresses, some green, all brithann."

5. The Abance of Americaners in the Most Unnuescal

It would be indeed surprising if the testdency to nanotistions were lacking in the most masterl persons. For in all the rest of the literary amountations are present in a varying degree, nave in C., who is ever occupied with his "patterns" and R. and G., the two most unmunical Booth the two laster andops preclammantly the intra-subjective aspect. F. allows the sounds to act physiologically upon him, and it is only as a few sider that he advancer reasons for his uneferences from the objective

aspect. He does not "trumble about the meaning" of mane, probably because it has note consciously for him functically or otherwisel. He never attends concerts. He hardly known one trose from another. The following are samples of his reports:-" It's tust the kind of thing I like. But . . . why I like it, I can't see. . . If defa't lake the beginning when the high notes came. I never can stand high-patched notes . . . (Here he is driven to the objective aspect). . I always like a thing of low intensity, gestle: that, I feel, is a much better kind of these than a good cresh of sound . . . I was southed almost as it askep . . Very charming indeed. Just the kind of thing I like . . . I can't think of any meaning of the slow and the quick themes . . . I shouldn't trouble about the meaning." Despete the fact that he is extremely unmenical and gets so little stathetic enjoyment from mosic, F. shows almost invariable correct taste in his judgment of good and had music

The absence of associations in the two most unmusual persons is of undoubted interest in resard to the origin. and fundamental basis of musical enjoyment. The influence of several experience and of jungable imagination is shown in the fact that the commonest figures evoked in the recorded associations were those of lovers, denotes, tulctiers, villagers, severes, fairies, fauns, and publish-Associations of semanl character occurred in eight of the lifteen hatemars (L. E., F., H., J., R., L., O.) and associations of dancing in ten (A., D., E., H., I., K., L. M., O., P.). Six persons (A., B., J., K., M., P) reported associations in which a stage full of moving people was presented; six (D. H., E., L., O., P.) us which the scene was laid in the open air; and five (A., B., D., M., P.) in which the orchestra, the conductor, or a mosical maintenent appeared. Three persons (A., H., E.) imaginal thomselves in a concart hall; three (A., H., O.) in church.

There can be no doubt that such associations were often responsible for the authoric enjoyment of the music in these experiments. Indeed, the dose biological relation of the origin of music to sexual display and to movements of the hody in dencing would have made this conclusion a greate probable in the groundy unmusical, music evolus no associations, because H evokes no corresponding emption. In the professional routician, storic also evokes few or no essociations. because he tends to inhibit them by his assymption of a critical, objective attitude. Among the most highly musical associations tend also to be repressed, because the music comes to be listened to for its own meaning and beauty, spart from the meaning and beauty derived from associations. In four of the five persons whose temperament was extremely actistic but who had little or no technical knowledge of smale, associations were to a large extent replaced by symbols, e.g. of pattern, colour, or empane, the activities of which, however, tended themselves to make amoristions.

6. The Occurrence of Associations among the Musical

When the average person listens to maste, then, associations are enjoyed for their own take, adding storemously to the total sutheris appreciation obtainable. The associations may be in the mestive beautiful. They invite the latener to share in the heastly of a story and in the emotions of the persons created in his imagination. Among the more highly manifold I find that associations are more particularly aget to intrude when the music is felt to be "stagey", unreal, measurements or vulgar. Thus M. results associations as the music "bester to Thus M. results associations as the music "bester to

23

get more barbazis" and as he "lost internat in the music". He observes, however, "the middle of the second movement (which be enjoyed) switched me off my imagery, and I netwood to the pure consideration of the music"

It is by no means strange that smocietoms should appear among the highly meaned when music lacks interest or inherent beauty, whereas the less musical tend to appreciate means not so much on the grounds of its inherent beauty as for the enjoyment of the associations evoked. The explanation depends on difference of anthetic hered, the level of the meaningly gifted person standing higher than that of one averagely musical. So long as the former situating mensity to the music, one music, can maintain has high level of sethetic enjoyment, associations are debarred from consciousness. But when fer any reason he fails to maintain that level, ag. became has sethetic appreciation occuse, than the products of lower-level aspects emer, o.g. associations more or less incongruous with the enjoyment of beauty.

In order that associations may be enjoyed for that beauty, either the smale mane be wholly nightexed, and the stary, the imagery, the smalch of colour supposed as if it were a work of any—which is salidon possible—or the associations must blend or fine in their general measuring (on which their bounty depends) with that of the measure. Otherwise they can have no assisted wine, but are muculy effectively toned with pleasure or displantance, or all most exerts in the listeners feelings of joy or distress, according to their cognitive or emotional content. In the following report from one of the listeners we see the distinction between unfersed associations of actively eacheric value which have with that of the mostic.

"I object to these suggestions, for I find that the stress, is not betend to for itself. But," he continues, "when the suggestions and the music absolutely blend, there is the completest and greatest enpoyment, greater than when there is musu alone. They won't blend here, because the dramatic steps will me on quite well, independently of the music."

To quote another example of this lack of fusion, "It produced," mys D., "the idea of someone trying to be parsuasive. I wanted to know how the persuasiveness would go on . . . It it would succeed . It seemed to be a dramatic development without any images. This dramatic is quite distinct from the musical development. They run perallel. There are two peeple consumed in the dramatic development—the persuader and the persuaded. . There is no response to the persuasion: it is a future. The characters disappear; and the music behaves like a Greek chorus, going over what has consumed in a philosophical masser. Fusion appears in be here lacking between the worlden meaning of the music and the meaning of the suspections throughts it evoked.

 The Relation of the Character Aspect to the Intrambjecture Aspect

Is the character aspect towards music derived from the intra-subjective or as it independent of it? That the character aspect is of higher arthetic value than the intra-subjective is fairly contain. But the relationship between the two presents an interesting problem.

In the experiments with tuning-fork tones, it was found that such characters as "job", a "brigh-spirited" may be ascribed to a sound or all or elements under conditions when the person binnell feels and or depressed. As a further proof of the independence of the

"characterisation" of specie of the intra-subjective experience to which the music gives rise, the following reports may be quoted. A.: "The piece sounded cheerful in certain parts. But I felt in a contrary grain all the time " M. . 'It's all so intensely sad. All the time I was woodeney whether at was cheep or not. I came to the conclusion that I ought to be moved. I was exact moved by it after this conclusion. It was quite upsetting; it made me feel and. I still see the long funeral protesmon." That is to say, the sadness of the listener was secondary to the andness characterized in the music. So, too, another subject remarked, "I noticed first the moundalness of the music and then its effect on me." Or N.: "A distinctly pathetic ring about it. I should have felt distinctly wretched if I had get regularly into it, but I teeep payself from this at a concert. I very rarely let myself go." Or J.: "There was a note of sadness among the dancers in parts, a sort of remetfulness. I think this sadness affected me secondarily to the stage sadnes." Or H.: "The music seemed as if it were loking with me: it made me wast to smile "

We see then that the art material may be personalized and characterised as morbid, portal, instancers, dainty, myrain, recklest, playful, etc., without necessarily having previously evolted, or canacquently evoltag morbid, joval, etc., feelings in the instance. The varying degree as which the lattener may identify hisself with the character aspribed by ham to the music, is well illustrated by the following reports.—B. . "I felt the yearning character of the first mostif," "a nease of tears in it—which was purify in the such and partly in we." "It reminded me iff a time when I actually went in littening to an intensety beautiful chorms, as beautiful that it

hart." Q.. "It has expressions rather in the way that a face has expressions. I didn't are a face . . . I almost personaled the namic as having expression, a shade of feeling being builded." "There is symmthing anniture about it. It gave me a feeling that made me appreciate how simister it was."

We have to remember that a tendency to personify inadinate objects is entremely permittee and desproated. As Stant remarks, "The entanged or its which pool appears a living thing to the poet in his poets moods : for in these moods he ignores the fact that the water is behaving in accordance with certain electract laws under certain given conditions. The fact is not sproved by the awage: it has never been resized by him. Hence what may be salled a transcient play of imagination in the civilised mind is the permanent and serious attitude of the savage mind." If Scars that at this own disposal a more strengty developed character aspent, he would realize that it is the pareissence of this se-called mark of the layange that leads to the authorite pursonalization iff colores, toacs, and music.

Now it is evident that for suthetic enjoyment to be perfect there must be no condict between the feelings of the listener himself and those inherent in the character of the causte. Nor must there be conflict between the character of the music and that of the persons or the story which the feetener's imagination way call forth. The need for harmony between them three factors—the feelings of the listener, those inherent in the character of the music, and those of the persons in the story imagined—is well illustrated in the following report from one of the listeners. O.: "I almost personic the music.... a shade of feeling being implied. I felt the music.... a shade of feeling being implied.

I Mound of Psychology, 3st at , 683

that I had beat that feeling before and could sympathic with what the chap was frying to explain." Such aympathy and understanding must add as much to the conditions favouring authorize against them. Eg. A.; "The piece sounded classiful in exchain parts. But I falt in a contrary grain all the time." Or "I don't know what the sad was . . . I couldn't fit is firt my lines of thought." Or G.: "I couldn't forep up with the more excited aword and was beauer disappointed."

8 Symbolisation of the Art Material

In some persons, as we have seen, instead of the music being endowed with the characters of a human personality, it is symbolised in material form, e.g. by dashes, prisms, cylinders, circles, and patterns. D. "The cleas segged represented by long and short dashes. No serue iff extent, no feeling of areas—only contrast by dashes " C. * * A frightfully interesting medicy III sounds from the pattern point of view" "The pattern is perhaps most like those of stass marbles. It is in three dimensions. Up and down, right and left, for progress of melody and thirdly, depth, i.e. volume," "Then the pattern changed: the strands separated out, the lower patterns accountsated, the upper ripoling." "Then came a pattern of a different type, beginning with sig-sage, obliquely transverse stands from lawer left to upper right, going through a honomotally moving pattern." " I saw a frame," reports P., " containing a spiral growing larger and smaller ... The spiral rotated - it had different coloured strands. The frame widened and narrowed, as the spiral changed in size." There is obviously a close analogy between the rise and full of pitch, the blending, interweaving, and sugregation and different simultaneous themes, the motor effects di various rhythms and symmetrical one band, and the forms and movements of geometrical deagus, on the other.

Such tendency to ascube form and movement to a series of sounds is doubtless related to the not encommon endowment of sounds with colour; one tone, one tone quality, one key, one word or letter or word appearing of one colour, another of another colour. The actual colour is in part, though probably not wholly, determined by early, long-longotten, perhaps for some reason. represent, experiences. But the tendency for such coloured hearing runs in families : it is spherited, not acquired. Such colours appear in actual visual imagery occasionally in the replica of the listmers. Thus P. reports: "At the passe I see a space, a grey misty rosco. clean-cut at each end, extending from left to right. This visual part is there all the time but it outlasts the auditory": i.e. when the music person the colour pontimuss. Colours may be suggested not by the sounds alone but by the associations to which the music gives rise, and they may m turn suggest other associations. Thus, the just-mentioned "grey" arose, explains P., because the music "reminds me of dawn-grey, frush and nice". And having obtained the "lovely grey". "I then saw a friese, not a real good Greek one, but a Thorwaldeen or a Congve finese."

"Following the patient," mys C., "Is my greatest enjoyment is weste. If I cannot follow it, I lose the beauty: I lose my bearings. There is no longer meaning in its movement. Hight or left in the pattern may be compared to the behindness of the post. When the pattern is about, the beauty line in its clear-cut character of gloom, meance, and languar and simplicity." "I am now able to distinguish the parts of the antividual mayements. This enhances my enjoyment. I am able to follow it better. It makes the pattern clearer." He says that he tends to move with the authors and it willing finally to surrender himself to it. Apparently his intrasubjective expenence is helped by the outtern to the full appreciation and to the authoric encorment of the noted. The world, then, appears to funt in a form midway between a living pursus and a mechanical object. But when he can get no patterns of rhythmic or polyphomic foundation to enloy, when, e.g. he listers to a simple melody or to a single tone, the character aspect comes to the fore with such descriptions as "plaintive", "poignant", "child-like", "wailing". "I might," he explains. " cry out at may moment, not from pain or sorrow. On the contrary, I enjoy it." Il would appear as if the pattern or other symbolic figure was a helf-way elaboration of the object-matter, not reaching to the height and the free meaning independence of the character aspect, but kept low by the transpole of association and intra-subjective factors.

The Aniholic Value of the Programme and Objective Avenue

Aspects
The purely prognestic and objective aspects in which
the art material is considered as relation to its use and
to the perwon's standard of values are in themselves
incapable of inducing the scalecta especiance. But
they are indirectly of great importance for the conception of a standard, although it cannot induce the
experience of the bastelfiel, is of obvious site in forming
a judgment of its assibility value. Thus we found that
F., despite the scart assibilitie onjoyment in derived
from music, invariably should himself correct in his
judgment between good and bad stonic. To treat

the art material as a more imminushe object having a corrain value on reference to the pound's standard, is, as we have seen, merely a last resource in the case of the materials; while in the case of the materials; while in the case of the material. It is the refuge of the material in the absence of the potentially asthetic aspects of character, association, and intra-subjective expurience. If If the resource of the artist, he his contensour by represente to energy of the influence of the other aspects, in order it may be, to attain the highest appreciable beauty of music, the beauty of musical assessing which is inexpressible in any other terms.

The pragmatic sepect may have comiderable sethatic value by entering into combinetion with the other unpacts. The use of meacrial may readily evoke the intra-subjective attitude; the appreciation of the suspect of the art object being followed by, say, impulses to do nomething with it, or by sensory or amotional changes in the subject, all of which may come to have methods significance. Leady, the personitying pecces, seen in its full development in the character supect, may breast the changing melodic, shythenic, and harmonic forms, as we have shown, with a quest-andwate activity, e.g. of moving petterns or forms which may cohanne the mathetic enjoyment of the maste.

10. The Zethetic Value of the Intra-Subjective Aspect

Meaning of some next, of course, there must be for the experience of beauty, and the lowest form of meaning which any sthusians takes is just the sentations which it directly evolve in us. Thus the lowest bind of beauty is experienced when the person adopts purely the intrasubjective attitude, surrendering himself to the senarry, emotional, and impolaire effects of the mosic. So lone. however, as the listener gives himself up to the enjoyment of such experiences, all that he gots is delight or iov, not beauty. As Bullouds rightly counts out.1 a process of neuchical "distancing" is required in order that any of his sensations or emotions may appear beautiful. One must look on them with a certain detachment, to a certain extent impersonally. He has to project the beauty into his somery, emotional, or constive aggerence, instead of arbiectively appreciating the delight or joy to which they give eise. He has to look on them as a mectator, and in some measure at least to repard that experience as constituting in and for Itself a living, unitary, independent entity.

Next, in order of development, to enjoying his own feelther, comes the listener's submission to following the enjoyment of the feelings of others, e.g. of the imagined performers, or, in the case of the character aspect, of the mesic itself. With this sense develop a sympathy, more or less perfect, with the experiences he is following, e.g. one of my listeners, E., reports : "I cannot feel emotion in listening to music, unless I feel that I am moving in the same emotional attitude at the paraces (beared)." And B. observes: "Then a long pause which susmed annoyed and confused. I participated in the annoyance and confusion. Then a revolt. Them once seein he subdued them. Peace and triumph seemed to reign. . . But I had no feeling in surrelf of success."

How frequently the sense tends to identify his feelings. with these of the creatures of his imagination, while listening to marie, is well illustrated by the following quotations. J.: "I got the impression of people dancing.

² Bratesh Transmit of Provided, years, v. 62-42-84.

I think, on the sings. I new the moving figures—young people of both sexes. It struck me as a representation of a dance in the spins air. There was a note of aschman among the chancers, a suct of regretfestess. I think that the underes affected use and came secondarily to the stage nadmens. Or again: "I saw one person alone to start with, asking for or expecting others to come and gradually a great crowd cases running covereds him. I distinctly felt II wasted III move with them?

Complete survender may ambute a state of transport or satisfary. My Japanese listens: E. esports: "Sometimes I loss saysell in the same. I i. I am enconcains and forgetful of sayselt." Another, St., reports. "I felt the effect of being entried away, partly emetional, partly strain and tensenses of body." But the surrender must be under voluntary control, or, as another of the harrers mays: "I distress them (the noisy partly father as an attempt to corry me away to more force."

Complete surrender in incompatible with methutic enjoyment. This, as we have already suggested, depends on a cartain detrachment of the art material from one's Salf, so that the object is judged to be thalf beautiful. That beauty may be attached to semutions, feelings, etc., is indicated by the following extracts from the parts of K: "This special feeling I get from mone makes it beautiful. It gives me a tender poetic feeling, almost prity." Or as another, K, explaine: "Certain short phrases give me quite a bountiful thrill, localized in the disphasps—like the feeling that early morning brightness gives one." When those feelings are regarded as firsug entities from the standpoint of an onlineker, they may be desired beautiful as objects of experience.

11. The Esthelic Value of the Meanure of Music

So, too, the beauty of music may be derived from the story it suggests. "There she is," mys P., " the little fury. A sentenental sort of pontonome for children. . . Children densing not grown-ups. . . Man dressed in red with feather plames. Don't you see the fairles? Yes. It's a splyan sort of thing." No wander that she asserts, "Missic always gives me the eight of so many charming things. That's why I like listening to it." "I generally try," mys E. simplurly, " to make a story out of a misce."

The meaning of the music may be also expressed more numerally, with reference to our affective "attitudes". Thus B. reports: "An insistent questioning and perhaps an unsatisfactory reply. . . A muffled knock which is disregarded. Then it took more definitely the form of someone's conscience being appealed to in valu. . . It came in words 'You know you should'. Then with 'Can't you see I can't do it?' All quite impersonal. The man had yielded to the temptation, but had not rescorded in quelling his conscience. Still the valor of menage came pricking out during the enjoyment."

We have already alleded to the need for appreciating tinostity and commissions in music. An illustration may be quoted from O., who remarks, " . . . in the middle its expression changed to being true to bie, real stuff, though I did not fully understand it." And from E., "I felt that there was no reality in it. It was a mere mechanical inditation . . . Hist a pointing funitation a great master."

The importance of finding one or other of such meanings, before esthetic experience is possible for some persons, is exemplified by each reports as B.: "No ocatral idea in it. Never knew where I was "; and E.; "Too much bothered about finding meaning to be able to see any beauty." In default of any other meaning, a subject is liable to rewart to the more publishive forms of the imagination. "The whole," says one listener, "has no meaning in the least to size. I dept's understand it. I am catchine hold of any tomer I can ext."

The more completely the meaning is concerned with the listener's notions of utility, the more impossible is it day so to get authoric appreciation. Whether we consider an art object well or ill-fitted to express its nurpose, will not determine in us an experience of beauty. If we find it ill-fitted, this will debur us from readily experiencing beauty in it. If we find it well-ditted to express the purpose, our experience of beauty may be enhanted by our admiration and wonder. But the realisation of appropriateness or perfection alone will not suffice to evolve an authoric emergence. Nor will the mere following of analysis and anoremation of musical form. The object of becuty must be remoded not as a satisfactory piece of man-made mechanism, but as a living organic whole, without direct reference to our own value and use of it.

It is clear that when there is a parability of so many different tracers of meaning, some present in consciousnem, other inhibited, but each tending to some particular response on the part of the listener, there must be a general harmony between these various meanings for authotic enjoyment to reach its climax. Likewise there must arise the shiftiy to group the musical pince as a whole. Whereas puinting is presented in space. music is presented in time. Whereas we seldom find that parts of a painting are beautiful, in music we are not to get authoric experience here and there; and it is only after the highest flight of synthesis that we can find enjoyment in the beauty of the music as a whole. "I felt," says H., "the whole piece as one. I felt the player conceived it as a whole." "This part," says another, K., " jarred and warried me, because it didn't seem to fit in with the other." A third lestener complains, "I haven't gramped it as a whole." "Not an artistic whole," is the criticism of a fourth listener. I. "I thought," says yet another, "of the general shape and balance of the whole. . I liked the contrast of the two sections." "Making potes," objects D., "made ma only see the piece in bits."

22. The Importance of Disignate

We can see now how the vanious aspects which we have distinguished in the lictener may each play a part in the awareness of housty, and how the different fundamental connectors of music, with courtship, with dancing, and with rubinessury language, may each nontribute to settletic enjoyment. These different persons to-day, so that our tends specially in assent, morber to destruction, another to weeks assentiations with music. But we come

to recognize that, apart from these connections, music may be appreciated for its own inherent beauty, that is to say, open from its aumanus, continual or constituinfluences and from associations, symbols, and products of "animistic" characterisations. The one common and emential attitude required for authoric enjoyment is one of detachment. The listener must view the music. as Bullough rightly insists, from a certain psychical "distance". If that distance by excessive, as occurs in listening for the first time to exectic maps or to other unfamiliar styles of music, the muson feels too remote to get, as it were, to grips with the art material. It is over-distanced. On the other hand, it is ender-distanced. when he surrenders himself wholly to its influence in such a way that he is a more or less passive instrument played upon by the trusic, without paying any regard in his persections, images, emotions, or ampulses, save in so far as they have immediately personal and "tractical" import.

23. The Importance of the "Myelic" Feeling

There are three main lines of activity which take us away from the purely practical, everyday aspect of our superfector. The simplest and most primitive is play. This fundamentally consists in giving a fictitious value to our motor behaviour. The second is phantary, in which, as in day-demoning, wrapped up in our Selves, we allow our imagination full play, regardless of the realities of our environment. The third countries in mystical experience in which we have the normal awareness of our own individuality, and of its relation to our nurroundings. The estables (active and passive) of love and religious afford the most striking and undoubted instances of this lind of experience—the last relation

of the Self to its environment. I believe that our experience of beauty always mutakes in some darres of this mostical or exstatic character. Nowhere in art or nature as in music do we more basely feel this "unlifting of the soul" as we term it, or as we play come to term at, this "uphilting of the untonscious". But the repetical or ocutains feeling reast not be allowed to so too far; otherwise we spe carried sway beyond our shility to experience beauty. On the other hand, unless we do, in however small decore, surrender our practical, everyday attitude that defines the relation of ourselves to our environment, unless we feel ourselves in that mysterious poetical atmosphere. I do not believe that beauty can be experienced, whether in music. painting, aminture, architecture, or denoing; whether in Imperitation, in a mathematical problem or is a purely emetry or emotional expenseus.

CHAPTER III

TYPES OF LINEAUEL. GENERIC COMMUNICATIONS OTHER ORDINATION

The problem of amplyzing and classifying responses to music into types, is at the same time interesty interesting and notoriously difficult. It is interesting because every omourt-over has had, at one time or snother, personal experience with it; and it is difficult because of the immensely complian nature of the human certailists. The history of the problem is rack in incoordinated data. poor in clear-cut conclusions. This is to be expected from the patters of the case. For we cannot well separate the problem of musical unjoyment from some treatment of ground authories, attributes of semestics, psychology of rhythm, harmony, melody; physiology, and numerous other phases, an inclusion of which would extend our treatment to the dimensions of a comprehensive general psychology of musec, and an exclusion of which condenses. the treatment to a necessarily fragmentary and somewhat inconclusive presentation. The former is impossible here, the latter inadvisable. Accordingly, a middle course is followed in this study. The rendiness with which concrete examples of different kinds of rangerse to music can be gathered, and the adaptubility of the problem to the introspective method, secount, probably, for the predominance III inductive method used by numerous investigators of this field. The difficulty encountered with this method is in the enormously complex experiences which cannot easily be traced to the original

stimulus; and yet a lanceledge of the original stimulus is necessary if the analysis is to be complete. In this respect the deductive procedure may be better. This furnishes ns with a comprehensive basis of general experience, of which the experience derived from source is but one form. and thus supplies us with a busider source-material than would otherwise be possible. Therefore, types will be classified according to their general psychological level, rather then to their specific character. Obviously, such an analysis will not always permit a classification mto noncrete types; but, on the other hand, it will ambrace all types of expenseous, and thereby avoid the necessity of adding new types to the list. If such an analysis is correct, it will have to include all the types already established, whether by investigation in the psychological inhoratory or in everyday observation, And the availability for, and application of these data to the plan will then serve as a test of the adequacy of the analysis.

Many classifications of how persons differ in their responses to a certain stimules or situation have been made. Many more are possible. Each classification has fit advantages and its disadvantages, depending upon the particular point of view adopted. Some general classifications into two types are, objective-subjective; knowing-lecting; installectual-canotional; physiological-psychological; smulytic-synthetic; resonancy-intuitive; trained-untrained. Other classifications are: enumerative, observational, emotional, creditic; or sensational, physiological; supulsonal, objective, character; or analytic, motor, imaginative, emotional. Minny of the classification mentioned represent differences in terms only, for example, the knowing-lecting, and the intellectual-curotional division. In fact, this distinction between the knowing

and the feeling is not only the most frequently found distinction in the classification of types made under control conditions, but represents also the most popular classification among enuncians and laymen. The familiar sentence : " his technique is floriders, but his playing lacks feeling " is the typical expression of this distinction. But a classification into two such types is too general to serve the purposes of an adequate analysis. The physiologicalpsychological classification, generally speaking, represents about the same distinction, in popular parlance, as does the objective-explicative. In all these classifications, the subjective or feeling aspect is often intended to cover a vague, ununalyzable experience: the so-called intuitive response. But if we admit intuition, further analysis is malats. Moreover, it can be shown that what we call intuition is a very rapidly executed objective response, the separate stages of which we were conscious of when the response was originally being acquired. We shall, therefore, as far as possible, avoid them and similar difficulties. by considering types of responses, not as separate entities. mutually exchange, but as mages in a continuous general PROCESS.

In our responses to objective stimuli, fairly definite psychological processes are involved, such as semantion, perception, memory and simagination. Although, as a result of the integrative actions of the network system, as well as of the continuity of experience, these processes are not also ply differentiated, yet they convey a sufficiently definite meaning to make them serveceable for our purpose. Since sadding experiences are one form of general experience, and since a mentical response is one form of auditory experience, the psychological principles underlying our responses to mastic are the same as those which underlie laymen responses in general. The importance

of conceiving the response to music as one form of response in general, inequality bound up with the latter, cannot well be over-emphasisod. This is our starting-point.

If response to munn, then, be a form of general response and based upon the same principles as general response, a plan for types of response is given is the plan of general response accepted by general psychology. From this plan I shall select there processes: annualison, perception, and imagination as but adapted to our analysis of our problem. Again it is advanable to warn against a conception of these types as absolutely fixed and classify differentiated endices. Human behaviour does not work that way. Nevertheless, the types mentioned have a milliamity widespread application to class them as differentials.

All experience may be divided into two classes: auditory and non-auditory. Strictly apeaking, a non-auditory experience cannot be and to be musical, an obtain that it has a function in music, and a highly hyportant one, will be indicated in a later chapter. Whatever may be the psychological compter operating in our anjoyment of music, it is by no means limited to the field of auditors for its sensory maternal. Minny factors in the numberal experience simply names be explained on auditory bases.

Each III the two general classes, auditory and nonmulticary may next be devided into the three types mentioned: sensorial, penceptual, imaginal. Briefly described, the sensorial response is limited to the unsystematised and ungrouped sensory material; the perceptual to the organised or geologic sensory material immediately present objectively in sense; and the imaginal to the re-treation of this penceptive material through memory activity, or the cention of newly

² Chapter XIII.

elaborated and varied material through the action of so-called productive imagination.

America 44 Percent

Sensorial Type

The basis of the semunial type of auditory response is the raw sensory austerial. Responses of this sensorial type are limited entirely to what is given us the suditory stimulus itself; and this stimulus is restricted here to a single tone, or an unsomly send cheed. The characteristics of such a stimulus are, in auditous patch, intensited such a stimulus are, in auditous patch, intensiting must be suplained as a result of the effects of these characteristics.

The psychology of the seasorfal-cospones type is characterized chiefly by the absence of higher units. Rach. stumplies is experienced as a separate unst; it is unaffected by the preceding stimulus and is walkent affect upon the succeeding stimulus. The character of the stimulus is thus independent of its enverousement, and although a pure type of sensorial experience is only theoretically existent, vet this type & frameastly linked with others, and hence contributes to the general aspecience. In fact, when the single stinculus occupies the focus of attention and there is but little irange, the sensorial response actually distancions the effect. A discord is unpleasant, bucause it is not associated with its successors, either in imagery or in perception, an association which readily modifies or afters the feeling-tone if the particular chord succession is a progression from greater to less complexity of toneform.' For a similar reason, the pleasautness attached to many high tones through their pitch environment, is lost to the squarried twee of response, which knows no environment. In other words, the pleasantness-capleasantness

³ O Orizona, "The Sesson I Heat of Mines Approximates.", Comparator Psychology, vol. 11, no. 3, Jone, 1982.

effects of the attributes of tone: prich, inhemity, duration, and quality that may be present, remain unmodified by the operation of any higher mental processes. The sensorial response is misserifully physiological. Accordingly we should expect to find it in assimals, in young children, and to a less degree, perhaps, in weophisticated adults.

Concerning animals, reliable information is meagu-The common observation that dogs board when certain toms are played or sang is one instance of physiological feeling-tone. Such tones if produced feels will result in a more vivid effect them if produced seems, and the pruringly substitute of a particular saids depends, amount other thuse, upon resonance properties of the animal's ear. The effect of resonance upon feeling-tone is a two-fold one. If the tone is week, resonance re-enforces it, and raises it to a moderate dynamic degree, which oun be shown to be a change from unpleasuntness to pleasantness. H, on the other hand, the tone is moderately loud, resonance increases it to the load extreme, which is a change from pleasantness to unpleasantness. The extent to which resonance increases the total unpleasantness can readily be demonstrated. If the closely support hand be piaced around the external ear on as to act as a resonator, and the high tones of a plane be played rather loudly, a region of tone will be found at which the semation becomes decidedly painful. Thus tomal selection, the Eigentone of Heissholts, although at antroduces a modificatron in the more general distribution of feeling-tone abouty mentioned, remains none the less proof of the physiclogical pleasactness or suplementaces of total sensation, apart from all masscintion.

The relative piecessatures of the middle pitch, duration, and intensity series, when compared with the extremes, is shown in the responses of young children to tones.

In order to scenre some experimental data of this distribution III feeling-tone, three series of tones were given, and the children's professors noted. pitches C., Cl. and Cl. were adjected and were played on a grand-zieno in spod condition. Middle C (c') was then given three times, once #ff, once out, and once \$66. Middle C was also sounded for fifteen mounds, three seconds, and about pos-tenth of a second for duration differences. Severty pupils of various ages were tested. They were saled which of the three stimuti of each erries they liked. best, which least. The order to which the strend! were given was from low to high, from load to soft, and from long to short. In order to check the softwares of order on the judgment the order was varied. The results show a minimal effect of order on this type of sudement. The following tables show the discribution of feeling-tone as formed on this test :---

Tame 5				Tame IX				Tens III.			
Finds				Investop				Contin			
1 % 54	# H # # # # # # # # # # # # # # # # # #	Off laborate of]	311 :	Mar- No please		10-17 American	1 12	288 mm phone	858 Marrie #	1 42

ز چنده بخدرشان التن در مسال مطال می در است.

In all the tables the marked preference for stierall near the middle of each primary series is evident. Of the children tested, the older over found it very difficult to make a distinction. Their responses, in many instances, were less spowlaneous and less certain. In a particular group of fourteen pupils, ten showed the normal sensorial affective response, and four did not. These form were all

over foorteen years old and latte had appeal years of musical instruction, as a result of which their auditory associations are altendy developed. "I cannot say which I like best, I like them all "; " It all depends upon what the tone is mount to represent," use some of the typical answers received. Many of these older children asked for repetitions, others remarked that they probably would not reply in the same way if the test were given there again. Whenever a preference for either extrame was shown by a younger child—a response which was met with but soldstn-an explanation was demanded, and this brought to light that in each case associations were functioning, "I like low tones, always did; they remind me of church bells, that's way." " I like the short tone, because it reminded me of a cute lattle off giving a nump." Several children were asked why they duliked the very long tone, or why they liked at least. " It's tiresome "; " it's monotonous"; "I get tired listening to the same thing." For the very soft one: "Too bard to hear"; " I could hardly hear at " : " Dedn't know at I really heard it." These remarks illustrate the elements of fetigue and strain associated respectively with great duration and minimal intensity. In giving such a test as this, it is necessary to nee entremes of the series. A soft tone mutead of a baraly audible tone will naturally show a much greater percentage of preference, more the strain of attention is nesterially reduced. Thus a group of five pupils preferred the soft tone to the of lone when the furner was played quite softly and yet readily audibly, because "it is so nice and soft". But this preference variabled as soon as a \$55 time was substituted

The sensorial effect is more interestingly shown in responses to community and discusses. If fact, neither the sophistication which normal adulthood of to-day

personally brings with it, any several years of musical training, which, as we shall see, leads away from the sensorial effect, is able to wise out this typically fundamental response. Table IV resources the results obtained for twelve classes of necessary. Institud intervals, securated by sufficient passes, were need as stimuli. They were played at a moderate intensity, in the middle pitch remon, upon a well-tuned grand-pisno, without the use of the pedal. Duration of each stamping was about three seconds. The subjects remonded in terms of starked planetatness, moderate pleasatness, neutral affective-tone (if such exists), moderate unpleasantness and marked unblessentness. The twelve classes represent selected groups in so far as all were music students; they represent unselected groups in so far as they include persons ranging in age from seven to adulthood; in munical training from 0 to 5 years ; and m munical talent from very imperior to very inferior.

TABLE DY

			**		
Interval.	Masked Pleasants www.	Madamia Pleasaile mass.	Hondesk Toma.	Medecule Un- pletteri.	Marind Un- piessos.
	%	- 4	- 16	76	%
Coleve	- 66	46	12	44	91-
Part sile	24	49	46	34	94
Min. dah	31.	48	200	34	100
Maj. 7th	-	in .	22	.44	98
May, got	43	47	ng	40	85-
Man. 7th	95	74	and the	23 28	10
Maj. mid.	- 72	48	19		40
Maj. 6th.	98	35	17	46	44
Mars, and	OP .	93	рě	18	75
Aug elle	16	45	-33	34	75
Post, 1th	E8	-	-	3:8	43
Man, and	54	550	-	-	æz

Weighting the marked pleasantness and marked unpleasantness effects 100 per cent, and arranging the intervals in the order pleasantness-unpleasantness, we set the following distribution: major third, octave, minor third, manor sinth, minor sorth, agreemented fourth. perfect fourth, perfect fifth, minor seventh, major second, major seventh, miner second. This a substantially in agreement with the investigations of other writers. In fact, it is this distribution of facility-take that gives rise to some robot of harmonic prograssion.

In mits of the fact that were even sources of error creepinto such a test, each as the characteristic denimendo quality of the plane tope, the effects of after-images. the anticipatory independ, memory remone, and local conditions, the distribution of feeling-tone in Table IV is much too proposeed and too cloudy in agreement with the facts of physiology and physics, to be explained on other than total grounds. The constancy with which thus dustribution in met is shown in Table V. whith contains the percentile distribution of the total judgments of each class, the various chance representing marked differences in subject material. These individual differences, however, fad to produce any marine deviation in fashingtops from the distribution almosty found.

Table 9 Phoness, House, Dischesses, % ä 42 An ă, 57 51. 90

31.3 (The Charte s in represent arranged in this table in gradual any load.)

w

w

39.5

30

Ver

ä

ю

п

13

The main conclusion to be drawn from these tables is that in the semony material for antition there is a distribution of feeling-time which is relatively constant, and in itself, may influence any response to tones, whether the latter be presented singly or in the complex forms of music. This affective characteristic of the tonal stimulation, other things being equal, undependent of the untividual. It is present for all types of auditory effects, though it enters into them in various degrees. Genetically, it is the most fundamental type of response, ance it is, at least to a larger degree than the types to be described laber, more greeners, forming an essential part of many remoness and some part of all remonents.

In spits of this general physiological basis, however, the sensorial effect is not entirely independent of past experience. The affective character of the auditory stimulus changes for the individual, although the change is slow. Thus is a necessary result of the essentially physiciorical basis of this response. Varied effect, or its equivalent : erganic adaptation, which is a fundamental characteristic of all animal behaviour, is responsible for this change. A stimpine, not harmful to the creanism, becomes missionent; and with indifference it assumes a neptral affective-tone. Or, a complexity of tone-form III first necessitation organic strain for its adequate registration, may, through many repetitions and overnic adaptation, involve less and less stram, at the same time increasing in pleasantness. Thus it is that chords, which at first are decidedly unpleasant, grow less unplement so they are bound again and again. (This change must not be confused with the change that they madergowhen responded to as a part of their environment) Several hundred renetitions, covering a period of one week, were necessary to change the originally alightly

naplement feeling-tone of this combination



neto a neutral tone for a newn-year-old child; two months of practice on a plane composition containing thus progresses;—



changed it from us weplament stimulus to a decidedly pleasant one for a seventeen-year-old pund. Three years of acquaintance with modern barmony changed a teacher from an opponent to a warm admirer of modern. harmony : ten years stid the same for another teacher : five years for a third. The change in approrial-effect witnessed in pupals as they continue their music study is an observation which most experienced teachers have One must be carried, however, in making a diagnosis, since in many sistences the change may result has from altered sensonal response than from the substitution of a higher form of response for the emecrial form. A real change to sensorial effect is given by the historical development of music to which the development and application of humany, apart from all questions of chord successions, form an unbroken progress from sixtple to complex ratio Physiologically, this program is equivalent to a transition from simple to complex sensation-form

The sensorial vengencie, them, at the typical response of young children, untrinsed achiles, and untalented pupils. Of twelve adults, whose sundeal association was of a most limited ideal, all found thirds and sixths agreeable when compared to seconds or sevenths, a distribution which remained also when chords, materal of separate intervals, were played

Accordingly, we should expect to find sensonal plessantness producednesture murketily in popular munc A glance through this kind of munical literature will show this predominance. Thirds and puths abound from "Feather your Nest", "I'd love to Fall Aslsep and Wake Up in My Meanny's Arms ", " Louissana", to the Italian Opers of Bellad and Donnetts (for example the next ette from "Lucie"]. Among other things, personal pleasantruss of interval and chord structure is one determinant of the popularity of a composition. And probably the seal cause for the popularity also of such pieces as Dvorak's "Humoresque", the "Bacarolle" from the Tales of Hollmann, "Holy Night," and " Justifu" is to be found in the emphase placed upon thirds and suribe in these compositions. The affective time of the intersociated associal absolute as one emitteof musical enferment

But, although the sensoral response is typical for the general markined class, it is not entirely absent in the response of even the most specialized group, the professional-musician group. Kreinlar or Tabbant need but draw a single down how, Galli-Chris but sestain a single tone for sheer beauty of tone to become operative in the response of the munician. A woral teacher, upon hearing a famous bushion sustain a single tone in a production of Rigidistic, embinismed. "That tone alone is worth the pure of admission "Agin, when a midden fortission breaks up say associative scheme which is functioning for the trained histoner, the effect is essentially sensorial, forced in this instance by the internaty of the atimulus. And this is natural, since whenever a complex

effect a present, its auditory basis is an objective etimulus which never really lesses its priently them upon the attention of the organism

The precominent from of attention is the sensorul response is the non-voluntary or spontaneous form. Involuntary attention is progent whenever extreme sturish call it forth. Non-voluntary attention predominates because of the essentially pleasant nature of the stamplus, for however weakesant certain tonal streets may be. taken collectively, the pleasant outweigh the unpleasant Normally there are more consonances then dissenances m the average composition, more topes of medium pitch and extensity are used thus tones of either extreme of the two senes. In fact, when this preponderance of pleasantness is destroyed, muses ceases to attract the sensoral type of hoteser. The essented urge for this type a physiological pleasantness, resulting from the natures of separate stanes. When these case to be pleasant, voluntary astention, this earliest and most fundamental form of attenuou, cosses to function.

It is not to be wondered at, there, why a child does not reliable a Rack Fagus, or the average laymen a later work of Ravd. The attractiveness of these works lies sleewhere than in physiological pleasantenes or its objective equivalent physical moderations. Appreciation of such works demands the higher types of response is characterised by a minimum; amount of mental effort, and the pleasure in this effect is within as easy reach of the motion as of the intellectually superior. This distinction explains why the average non-musical person finds pleasure in bettering to raisely which the resultant terms better lated commonplace. It explains the prevalence of popular music, partly that of jeer and the spontaneity of response

of many munical audiences to composituous of a so-called lighter vein. In parating, we find the counterpart of assaustial response in preferences for sample colour; on the stage we find it in the chemp melodrams; in hterature, in the pepular novel. The samential type of response is not to be deprecated as a device of the dowl. Music cun, in itself, he neither good nor bad. The sensonial response is a psychological accessing; it forms the sole type of response of which was outgoinly a capable. Truining and education may lead away from it, but it remains the absolutely indepensable source upon which all later developments depend

Percephasi Type

The perceptual response may be described as the Interpretation of the sensorial effect. The sensorial effect is ensentially concerned with quehtion, which explains its marked affectiveness. In its ours form it contains little size than the pleasant suplement distribution. The perceptual response, on the other hand, is concerned with auditory things : programma, seconde, motive, physic. form, outline, contrast, escent, descent, movement, and many others. Both types here a common basis in stans-organ stimulation, in which respect they are marked off rather definitely from the types yet to be considered. The basic difference between the perceptual and the sensoral responses is the presence in the former and the absence in the latter of relationships. The sensorial response represents a single unpression upon consciousness. In the perceptual response, the effect of each accurate stimules is determined by its environment. What has preceded the present stimulus leaves its influence muon it. A topp now becomes a part of a

melody, a chord becomes a part of a tonality, and a phrase becomes part of a form.

The psychological basis of the perceptual type of reaction is given in the psychology ill higher-units. Consciousness never consists of sun absolutely clear impression. Instead, it combines with one most clear impression many others of less degrees of clearness. These latter constitute the so-called frags of consciousness the spatial and tumporal summ. The prime essential for a psychological series is an overlapping or at least a linking of one stumulus with the next. Stimulation separately produced physically, are grouped in considerances into a psychological unit. The principles upon which this farmation of higher units depends are the principles of the various types of anisoclation.

Accordingly, we speak of the soan of consciousness In the sense have need, this span is contracted to stimula objectively present, and hence excludes the operation of mamory proper and of imagnation. The span is determined enturely by the objective standay, and may be described as a cortical after-amage. It is the equivalent, in a way, of the specious present of James. Thus perception is used in its narrow psychological sense, and not In the wider popular sense in which it may be entirely independent of sense-organ stimulations. The requirtes for the perceptual reaction, these understood, are a series of objective stimule and synthesis of these asto a angle unit of consciousness. Stated in messeal terms, thus means that the reaction to an auditory stimulus as determined by preceding and succeeding auditory stimub. A tone is reacted to an part of its environment, the E in the progression C-D-E is a different E than that in the progression CS D.E.

Evidence in support of the mahity of the auditoryperceptual type of response falls into these classes: general psychological, musical-historical, and expenmental Since perception is a form of reaction in general, that us to saw, since it functions in other sense departments, and since audition is but one form of sensory response, this in stack strongly suggests perceptual response to music. In fact, an adequate psychology of music will have to permit application of its principles to other seasory folds. The munical-historical evidence is found in the selectiveness shows by composers and in the trustimes on harmony Melody, harmony and thythm, the three elements of artistic music are all percepture terms. Melody can be present in consciousness only if the response to a first tone carries over into the response of a second tone Harmony, in its artistic form, exists only if a preceding chord leads only a succeeding chord . and therthin exists only when the time distances between at least three pulses are given. Thus leads to an important osselesses that any effect involving the attributes of melody, harmony, or shythm, is basically a perceptual effect. Without perception there can be no malody, no harmony, no rhythm. The rule of mulodis and harmonic succession, and of rhythmic diversity have been formulated as a result of the existence of perceptual reaction. If the cheed progression G-H-I-J-K is good, and that of K-J-I-H-G is pour, mountally, and if each chord separately is acceptable, then the order as the unly reason for making the distriction. Order means series. and serial response, we saw, is parceptual response. The restrictions placed upon connectors of triads and other chords, the rules for earth-chord successions, the dutingtion between the passing four-such chord and the cadential four-nixth chord, are entirely the result of our

responding to tones perceptually. The wencal emdequacy of any fixed textem of figured been is that shown. A chard has an many mentral functions as it has environments, a tone as many as at has neighbouring tones. But as in constituents there is a difference in elearness in the elements of the higher-mat, so, in audition, not all tores or chards will have equal importance in the perceptual response. Principality and subsedimention, or relativity, is at the beas of all messeal theory and practice, from the psychology of Lippo, Wessenson, Bungham, and Mayer, III the treatmes of Goetschies, Robinson, Hull, and Strube; from the rhyther of Bolton, Squire, Meumann, to thet of Becher, Hauptmann, and Riemann, from the harmony of Rameau, Helmholts, and Stumpi, to that of d'Indy, Debusy, and Scrabm. All these theories and their application reflect the widespread operation of perceptual response

The experimental evidence for this type of corporate is found in the recorded effects upon persons as well as m their introspectaons. When tones are given on the mano in non-tonship, that is to say, in an unfamiliar environment, and when these tones follow one another at the rate of approximately one put second, the memory span, or the number of some that is held as a unity in consciousness varies from two, for very young and auditorially weak persons. In six and seven for older or talented parsons. When a smalle tone is given and followed by other tones & unfamilier teaching at the rate of som per second, with a passes of a second between the period through which it is pidged after as or different then has been found to vary from five records to I wenty-one and over, according to the memory span of the purticular person. The span for rhythanic patterns depends more the particular patherns used, the tempo, and the method

of presentation. When a quarter note has the duration of one half-accord, the span for a certain series of patterns has been found to vary from

ומטטטטטטונוויון וא וו

when the rhythms are given without accent.

The influence of environment upon a single standing in Illustrated whose on attempt is made to accure a test for harmonic meaners game. The results of such a test indicate, beyond any doubt, that the effect is not purely harmonic, but contains, in many cases, a maded, during membrates one which this indifferent is bessed. Thus in a combination can which this indifferent is bessed. Thus in a

chord group such as the following

the sections is marked for a number of persons, by the

melody

That such modes of response were used, was shown not only by the collective distribution of the answers, but also by individual replies of meture persons, who hummed the multiplic line when selted to hum what they had hourd in comparing melodies such as



individuals frequently respond to the fifth tone, instead of to the fourth tone as the changed tone. The sur of the interval between the fourth and the fifth tone in the second example, marked in comparison to the remaining intervals of this melody, as the house for judgment, as is shown by the introspections obtained "It was expansed mons from the first four trues", "the melody jumped at this point," are illustrations. Again, when

a series of melodus of the same length and patch range are given as stimuli, marked difference in the percentages of correct messery span are found according to the particular tone or tones changed. If the tones of the melody were responded to separately, this could not occur, since individual differences would function as compensating every in an unselected group. The actual distribution found for the melodies each of which consisted of five tones, played at the rate of one per second. in unn-tonality was ' 19, 38, 60, 68, 61, 105, 54, 74, '10, 77 The bases for these differences in melodic perception as revealed by this test were . I, Sameness v difference of petch; z, Change in direction (asount v. descent), 3. First and last tones, highest and lowest tones; 4. Extent of change (questify), 5. Subdivision into tonality fragments (C-D as part of C major, F#-G# as part of I menor, or as 6 and 7 of A minor-melodic) .

6, Pitch promenty, in which becomes
2. Localization in the experience

series (association with some familiar melodic fragment). The introspections of paramen in touts of maintal response are rich in perceptual types, since any element involving malody or shythm is perceptual in nature. The predominance of novement found in the introspections is a reflexion of either rhythmic or melodic perceptum, which forms the greater part of the usual auditory response. In fact, every detailed introspective report contains some element of juncquintal response. A glasso through the literature is all that is needed to prove this. Sentences such as: "I know I did it differently, it all dapands upon what goes before and what cames after"; "I do

not know whether it is the one chord which I am answering for, or the whole group "; "I manguingd the chord clearly before, but this time it comes in such a funny place that it sounds like a different chord ", "I cannot hear the one chord without thinking of the others", "What a lookish question! a chord nover sounds twice exactly the same to me," are typical instance, you'ved at random from the introspection of pupils

Attention in the Perceptual Regional

Since perception is a common process demanding for Its proper operation both analysis and synthesis, it is accompanied by active or voluntary attention. It means a response to the stimulus different from the nature of the stimulus finell. This added increment is the result of sustained concentration or mental work. Perception and active attention are so closely saterwoven that we can properly substatute one word for the other in not a few mutantes. Consequently, the phymological concomitants of active attention are also those of perceptum. "When I go to a concert," said an intelligent, normally talented pupil, " I don't want to think, I want to git buck and enjoy the munc. I'll never be a musical highbruw " Since perception as the means of responding to higherunits, it involves a holding in commonwers of the sensation after the objective atmosfes has variabled. And not a holding of one sensation only, but of several sensations. This is essentially the mechanism of thought If is true that the physiology of the percentual response gives us a masked group winch is characterized by passave attention-just as the warm after image to present without active attention—but this is only the lower extreme and plays but an maignificant part in the perceptual response Moreover, perception is more often a deliberate process

than a method of treal and error. It is a response through an environment which completents one aspect II the expense of others. All this is ementially a product of active attention. The latter remains # the hottom of perceptual response. Hor does the transformation of fully developed percepts into habets invalidate this, for when we respond habitually, the content of consciousness is different from that accompanying perceptual response. and for that purposes here we may say that we have coased to respend perceptually. This correlation ill passive attention with the sensorial response and of active attention with the perceptual response is so murked that a change in the form of attention carries with it a change in the form of response. When fragment repetition of the same stimuli have made the original analysis and synthesis seperfluous, our responses become essentially sensored in type, so which a neural-complex functioning so a party, takes the place of the reflex characterizing the amount remone stready described. And convenety, although perceptual response, and, through is, active attention, is espectally the response and attracte of the musically tramed, the same type of attention is not always about in the attitude of the layman. He, too, has at least a semblance of muncal idiom. This may not enough a few chythesic patterns, chrometic harmones, and melodic outlines, yet these suffice to give some perceptual basis. He has acquired these not by dist of actively attending to the auditory staunti, but by countiess repetitions of chance materialisms: the pinno, pianola, or phonograph of the neighbour; the street-onton, the "movee" or theatre orchestra, for instance. For not a few such sounds furnish. cases not only of a passive attention, but for many of us, of involuntary attention, as which the stimulus forces

sizelf against our will report suppressioners. We do not find the layerest employing active attention, but find him content instead to appreciate the stimules amsorially. And since artistic manic demands a perceptual process for an adequate appreciation, the layman & aninterested m classic manic which he cannot "understand". It is not because the layman could not understand, but because the effort in active attention required to nederstand is greater than that employed by this type of subject An inemerished, normal adult, A. attended a song resitul for a messcal trend. B., and, when it was over, remarked that, with the exception of one or two ralnor things, she had found it without appeal. B. then played through the compositions and pointed out various phrases, whereupon A. eshed "Was all that in there?" This potantiality for educability in perceptual response sourts for every normal sobject. But at demands a higher, more complex mental stirtude for its development than the sensoral response. The sensoral response remains, without qualifications, the oranical path of least resutance.

Feeling-ions on the Perceptual Response

To the planeaus-pain distribution of the sensorial risponse, the pseceptical groces adds the excitoment-repose distribution. The latter, in the last analysis is increase the present in the service of higher risential operation. Excitoment is either pointed or pleasurable according to whether the goal, invased exit or remote, is painful or pleasurable. A goal is always involved whether there is movement; and there is auditory movement there were there is molecular of their industrial to say, wherever there is an auditory higher-tout. The feeling-tons in psub-prinal response is thus inflaemed by the attention factor. Mental work, like physical

work, is exceededly unpleasant. And, since active attention is the basis of purceptual response, this type, strapped if the influence mentioned, as tendamentally implement. That is shown in the research already quoted, in which thinking is opposed to empoyment. It is shown further in the well-known deshion of masse which one opened understand. In native freding-tone, then, as far as this is determined by the type of attaction, the prayerful type is releasant, and the purceptual is unpleasant.

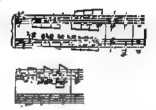
But the unpleasantness of active attention is counterbulanced by two other elements: the pleasurableques resulting from the new aspects which perception yields. such as form, setting, movement, ruse and fall, strain and relexation, and the greater case of percentual response which expenence branes with st. The biological function of the resonne in higher-unit is to minimize the affort arounded by the occasion. That is to say, the formation of higher-units bands to lead to the formatrop of redenue. As we continue to respond to the same stumplus, our response tends to become more and more habitual, novolving less and less effort, resulting in a change in the feeling-tone of the perceptual response. This is originally unpleasant, but through the operation of familiarity it may become ofcasant. The pleasurableness of remoness undoubtedly based upon perception, results, perhaps, less from the edded elements which perception lumes, than from the change in the type of response. For an experiented subject, a narmal perceptual response involves no more work than a sensorial response does for an untrained subject. The feeling-true is further complicated by the excatement-repose dutribution, which in turn is determined by elements of expectation, satisfaction, surprise, agreement, and so on; according to which excitement may assume either a

pleasurable or a painful tone A treatment of this sepact, ton, should follow, suther then procede, the third response-type, the imaginal. It is mentioned here meanly to complete the thing elements underlying the feeling-tone in perceptual response attention, experience, and emitteness trapuse

Distribution of the Perceptonal Response

We have harded percention to the response to an objective strawing, allowing later for the play of past experience in the removes to the objective similar. Accordingly, training which, in this sense, is not restricted. to professional training or study, but as practically avportyzzous with past expensive, determines the readiness with which the perceptual cosponse takes piace. This form of response, then, is typical for the musician, the normal student, and the telested lawmen who has had rich amoniation, as hetener, with total stimuli. The perceptual response is an under of the presence of musical talent. Variations in memory span are shown not only in the experiencents quoted, but also in the common observation of the case with which certain persons reproduce extended phrases after a single protectation A span remaining the upper limit for one person, accompanied by parasonneed active attention, becomes practically so effortless as a sensoral-reaction for the person who has a much greater again. This explains the pleasure of the musician and the talented intener in a response which, for the autolested, involves an effort out of all proportion to the result Perceptual response. m all but a very primitive form, is largely absent from the response forms of the uniquented person. Thus type of response is pre-ensuently that of the talented person. Between these extremes we have the maximum

presence of perceptual response nating formal subjects A subject of normal munical ability com, through training, develop a not maignificant degree of perceptual power For the perceptual process accompanies all life, and if we can learn at all, we can develop to perception. The amportance of perceptual development in munical response. is in the fast that it formilies an answer to the much debated question as to whether or not training in much mereates our enjoyment of the art. That it undoubtedly does increase this enjoyment is shown by the wantly superior store of stipuels which the perceptual process ultimately furnishes. When a munician responds to motives, phrases, sentences, movements, harmonic secremons, and what not, with the more case that cortricts the layman to a single tone or chord, or at most three or four tones or chards, the former expensesors not only the pleasurableness of these elements themselves, but also that of a great variety of associations, to which they give rise. If the tricuted person had to think about these things as the untalented person does, the perceptua response would remain ementially unphasant. It is because the perceptual response for the musican partakes of the characteration of habits that the temporate involves a minimum of work. Hence when the layman is confronted with a fague, the appreciation of which demands Estlodic and fermal analysis (unce the meldental harmonies made by the simultaneous presence of two or more melodies are the result of toelodic structure. in which respect they are to be understood), the effect is unobessent because his perceptive faculties are not equal to the task, and we get the pun " " A fugue is a composition in which one wace cours in after suother. and one person goes out after another." Again, in progressions such as the following .



The vividinans of each discord may cause an explanant effect to long as we respect to each chool aspuritely But to the person whose concern-open is equal to the entire progression, the snowment into a final point of repose results in a different effect, all the chords becoming feasing-solveds into the final cloud. Attention, being directed toward the latter, holds the others morely "in passing", that is to my, they coosyly positions more or has in the fringes of attainton. The same psychological attende holds if me respond to the melodic aspect of the example. Here include sequences which the time showed to smaller in passing along, stand in the fringe These positions in the field of consciousness have different affective crailleties.

The degree IV which a subject responds to higher units is one of the most important elements, if not the most important element, in the mobility field of sungical enjoyment. Yo-day, for the layering at least, the major and minor traids form the upper limits of oursonance. They are also the built of the music from Elack IV Wagner. Tous combinations representing more complex ratios than

these are, for the average person, mapleaunt unless responded to in environment. The prepanderance, therefore, of dissenances in modern music, explans the dishks of the layenan for this type of music. Of course, when strangement, movelty, and such themes are responsible for a pleasurable effect, we are dealing with an association and not a purely auditory response. The autocitible response will be discussed later. Sensonially or physiclogically, modern harmoness are unpleasant for the untrained listener, which is but another way of saying that a perceptual process in measurery, or was measurery, at some time in the past experience of a listener, for a proper auditory appreciation of modern masic. The same deduction holds for the appreciation of so-called classic mune, which represents more complex structures than those of the popular aware. Cleanly sweet (I use the term merely because of its wide application, psychologically it does not represent say typel, demands a perceptual process when compared with the popular mude, fundiarity with which has enabled even the layman to respond essentially seasonally without sacrificing melodic and rhytheus impressions. The popular belief that the entrained listener enjoys muso more than the trained between it besset when the false assumption that the trained between it constantly thinking about the resole. This is not true. The training mables the listener to increase his store of remorial response, and thus also to merease his sources of pleasure. The duliks of the musician for your popular music is not the result of an ethically suppose commution, but the result of the obvious nature of the progression, which no juner fills the demands which has improved powers of comprehension make. A managem is just as capable of enjoying a popular tone segmentally as in the fermine

Thousand-fold reputation of them simple stanual has resulted in such complete adoptation that the original effective tone in all but lost. Many musticless have had the experience of seeing the charu of their favourte composers during youth grow less and loss as experience with times continued. This is but an instance of adaptation, and the effect through commelle a verified.

Imaginal Type

The unusinal type of suppose, as the name unlicator, results from the play of issugery. Perceptual response was essentially presentative, ameginal response is representative. To the extent to which we allowed the functioning of past experience in perceptual response. we articipated the imagesal type. Since human experience is no more a series of separate units than the mind it a series of superste faculties, we have to deal with an unbroken process in which type differences are rather differences of degrees, or stages of development, than unconnected apartments and departments. Nevertheless, the distinction between the perceptual and the imaginal types should not be lost sight of . the former is countrally physiological, based moon the presence of an objective etymolog; the latter is essentially psychological, based upon the presunce of an auditory subjective rinnulus. To the extent that an objective stamulus it present in assumed restroute, this remake is necteptual id nature

Concepts such as touslify, antenpated chordal resolutions, response to a melody as howevey, and the like, are results of an imaginal process in its reproductive form. This is the most usual form of adult response 10 meso; and because the substance of thuresponse exists langely m imagery, its operation as frequently overlooked. The extent to which it is operative is shown by the regrouse to the small forms of presentation of numer-connect, restrict, and so on, and by the data guthered in the psychological laboratory under controlled undeltisms. When, after a modern movelty, one museum exchains. "Wonderful!" and another equally talgeted numbers: "Rotten!" the difference cannot be separatel, or, in this case, even parceptual. Instead, each lateser brangs to bear upon the objective stingulus an experience extremely rich in unditory and non-noditory assentations, and the stimulus is respended to and interpreted at the light of this appealance.

A test was given in which comperisons were made between phrases based upon our tonality system, and nontonality phrases. Those tested were students of muse, aged seven to adulthood, talent ranging from vary superior to inferior Two pears of phrases were given, one for melody, one for harmony. Absthetic preference was asked for. When the foor phrases are combined the data showed that ex per cent of the listeners preferred the toxality phrases, 8 per cent the con-toxality phrases The distribution for the harmonic example was to per cent and to per cent; and for the melodic examples 91 per cust and o per cent. This neverment indicates that meloches, although objectively the tomakty used not by present, are heard no less in density than harmones in which the topolity is objectively present. Hearing a phrase in topolity is nothing more than supplying an environment given by past experience, an operation of reproductive imagination. If the esthetic differences mentioned were sensorial in nature, we should expect to find marked definences between the melodic and the harmonic aspects, for obvaiologically the former is very

supple compared to the fatter. Segminity, all proexemines of single tones unduced on the same instrument and in the same pitch region are essentially allke, for they all produce similar tono-forms in the ear. The pitch series in a continuous series, in which association of points rests solely upon pitch proximity. All periodicity, such as that of the ochave, as harmonic in nature. Two pon-togolity melodics, accordingly, should show approximately equal mathetic distribution. For several classes of unselected persons the actual distribution for the two melodies gives was 55 per cent and 42 per cent, which, when compared with the 90 per cent and to per cent distribution on a tonality basis. is a significant contrast. For the same reason a major triad was preferred \$87 pet of \$80 times to a perfect fifth; but only 100 out of \$27 times to a minor triad. In the triad-lifth comparison, the triad was reported decidedly pleasant by numerous subjects; in the majorminor comparison that response became largely one of moderane pleasantness

When the following two chards were used as stimulus and the subjects required to note their preference and their like or dishler, 34 per cent reported the second

chord of the example plausing an sound.

When the following two chards the ware used

as stimulus only 6 per cent reported the accord clovel pleasing in sound, though the chord in the same us in the first example. The account example is a progression from consonance to dissonance, and the latter, being interpreted in the light of the former, is unpleasantly tagged. In the first example thus transmitting is absent. In this case the response is to the absolute degree of disconaire, which, being moderate, as not very unpleasant. These illustrations, limited though they are, are yet sufficient to indicate the murked effect of environment upon the separate smilitary stimula. Moreover, environment need not be objectively gravent, but may be supplied by imageny as a result of transing. Nor need the perceptual span be hastled to two chords. It may and does datend swoch further, the serval extent varying with native capacity and with the training of the individual

The effect of training, which, so the sense here used, is the equivalent of a reproductive-imaginal process, is seen by the following experiment, or which a consonunce-dissusance test was given to a troup of trained musicians. The metrocisons called for a judgment at to whether or not the tone combinations (various intervals) were better or worse in consumance or harmony. With the instruction purposely funited to this description. practically the course group found it impossible to dissociate the stimules from an imaged environment. "I hear that tone going up and the other down " "I hear a modulation into the dominant." "Tomas of a minor second go together very morely, they suggest a number of progressions to me " "Often I beard the tones leading to other times, and when the next example was something else at did not fit." The tendency to respond to a standard on empression was no stroke for this group of persons that only after repeated trials were judgments on the asymmetr intervals netured, and then not without frequent reversions to type.

Distribution of the Imaginal Response

Since the mound bush for jumpication as as the richness, retentiveness, and permeability of the pathways, and

since the latter are determined by the perceptual process, we may expect to find the auditory imaginal response characteristic executivity of trained swatcians and superiorly talented begins who lawy had frequent assistiation with auditory stimuli. If the perceptual response excluded the interiorly talented, the imaginal response, which derives its material from perception, must likewise exclude this class of persons. The amaginal response selects from the broader perceptual base those subjects capable of combining min new form their perceptual data, or at least capable of rejustating it in imagery Thus it represents a more highly specialized group than the perceptives. This selectiveness is shown most alsarly on the productive-imaginal side, where the composer stands as the west composes arampis of the imaginal-response type. On the reproductive side the play of imagery to less clear to the casual observer, but here it operates for a much larger group of persons. Reproductive sungery is one of the chief elements in the determination of our appreciation of music

The differences in diagnoss of perceptual cosponies are paralleled by differences in imaginal response. When a musician is confronted with a conspection written in an unfamilies idions, his response is, in a way, similar to that of the untransed persons. For the higher-statt of the musician cannot function efficiently here. One of two things results; either he attempts, with more or less success, to those saids these acquired responses, or IR attempts to force the new composition to fat them if he does the final, then the musician becomes for all practical perposes an untrained listener, for with the slimination of his experience be becomes a layman and accordangly reachs essentially suscionally. He may enjoy the music, with the layman, on account of the

changes to physiological sensation form which secondarily accompany changes in patch and fusional degree in the stimulus. He will not long remain on the sensorial plane. however, for the truning which he has an perception will immediately begin to function. If, on the other hand, he adopts the second attainde, that of attempting to force the new substance puts his acquired or habitnal forms of response, the affective tone of his response will be determined largely by the extent to which the new idiom fits the old. This second attitude, as a matter of fact, is far more often met then the first, since it is impossible to enclude experience at will. But in the comparison and fittest involved in the second type of response, mental work, analysis, and syntheses take place. When the outcome of this work is a problemsolution. It is usually pleasantly tinged; when the problem running manived, it is unplemently tinged. This explains, to a great extent at least, the pleasure of the muncies in a particular style of composition. whether it be the grace and charm of Mozart's, the rhythmic diversity of Schumann's, or the rusted chords! structure of Brahess'; and it also emission, on the other hand, the displeasure found by many musicians in numerous new compositions. The degree to trinch a veneration enjoys on unfamiliar work, apart from the sengurial aspect, is determined by the degree to which that work can be brought suto agreement until the ration with which the musician is familiar; that is to say, the digree to which it care the sungained. The ruther the part experience on variety of auditory data, the more numerous will be the points of contact-points where active attention begats to become passive—and the greater will be the enjoyment. To thus extent the response of the mancian to an unfamiliar stamples deliers from that of

the layman, the former has a percaptual hasts which in practice camout he enturely eachided from new experience, while the latter, being without perceptual data, has no point of contact between the old and the new.

We are displaceded because, when all is said and done. the work did not meet our expectations. A musician after a performance particularly presend by the layouta wrote: "I summed most persons would find a remains scream for more throllog than a harb C, but singing is art, not nature," words which convened the septiment of several other musicians. This is an instance in which the affective tope of the stamples was determined by the attempt to beset it into accoment with a particular sdrom "I was reach desappointed, he took such liberties with the composition. Cheese should never be played that way." Remarks such as those are too familiar to avery concert-coer to need further elucidation. They all reflect the attatude which interprets the auditorynew in the light of the endstory-old, and they form an engrinously large part of response types to music

Since experience determines the play of productive images, the imaginal type represents a selected group Simos imagination, generally speaking, in a lass common retrivity that perception in its extreme form, the linaginal response represents the most specialized group. But this class of experience is not limited to extreme manifestations; it contains many degrees of productivity which shade back impercapitally sate the reproductive and the perceptive responses. In productiveness, it varies from the occasiveness shows by changing a phrase such as the



which represents a degree of productive imagination found in approximately yo per cost of image students under tast conductors, in the citativeness shown in an extire composition, limited in about 3 per cent of students. But quantity is not the only determinant.

A thythem | @ | | | | | | | changed to

frequently met, whereas its transfermation into

(See much reper change, and

commed but once an several hundred tests. The lowest plane of productive-imaginal response, therefore, is broad, and convergends to the lowest plan of purceptual response. Both are scientively enselected. As we ascend the scale iii imaginal response, we pass through various degrees of productivaty, until we reach the highest level in the most understallistic compositions of the marters.

One further phase of magnal response should be mentioned here, that is the arctime to which the play of imagery consists as the arctime for which the play of comparison with imagery in mon-auditory fields, an analysis of thes transfer will be deferred unto the num-auditory types are considered. Two causes may be operative, the presence of an objective suddery stimuliar may influence the play of magery in the same sense department; or the absolute amount of auditory data, when compared with that of other menne, may determine the extent of the transfer.

Audstory Sub-types

Variations in the degree to which we respond to a particular element of munic: melody, harmony, or

* Constr XIII

[.] cythin ym

rhythm, give time to what may be called assistent subtypes. In the sensoral response, any one of the primary and assimilary attributes may be the closel determinant of the response. Thus, patch may be of greater effect than intensity, duration, or quality in a specific reaction; or duration may be the closel stimulan. In the test describing the affective response to included tones, the hearers usually responsed to the interesty differences more reptily and with greater assurance than to the other two distributions. This supports the view that intensity is, in feeling-tone, the most marked of the primary attributes of tones. The seammal influence of an attribute determines the particular sub-type of response, for the three primary attributes are always present in every rimules.

III perceptual responses, melody, harmony, and rhythm are added to the sub-types of seasocial responses, and we may speak of a melodic, hermonic, or rhythmic responses in perception, according to the particular attribute that pravails for the time being. For subjects do not respond to the three elements squally. The locality with which they respond to any one may be greeter or ion than that with which they respond to the other two; and, moreover, this preference may change for the same subject through the influence off attention or momentary mood. No subject represents a fixed type or sub-type The response iff a puritualize place of the sudicincy stimulus alone determines the sub-type as melodic, harmonic, or rhythmic.

A similar classification holds also for the inzaginal type For the imagery, iso, may be esmentally melodar, harmonic, or rhythmic in ountent. Such variations in imagery are found in practically all detailed introspections on auditory response. In a test given for imagery, a selection wall marked in rhythm yielded 46 titles, a selection less moried, 258 titles from the same group. Such differences are also found in the replies of the individual.

The lines of democration between the sub-types can best be adequately determined by experimental procedure, since it is impussible to sensuate any one of the three attributes, maledy, harmony, and rhythm, from the other two. It is not that we respond to me element entirely, but that we respond to our element mure than to the remaining two that determines the subtype of response. Psychologically, the maledic, the harmanic, or the shythmic responses do not represent marked differences, for they are all forms of perceptual response. The differences are found when we compare the sub-types of the sensorial with those of the perceptual or imaginal responses. That is to say, perception or imagination may be concerned with any one of the three elements of music more than with the remaining two, without changing the psychological level of the response.

COMES COMONIO

- Z. Resetion to muse is a form of reaction in general, and obeys the same laws. Definite types of reaction axist only so far as they exist in other sense-departments.
- 2. The relatively constant element in reaction-types to music is the psychological level at which they occur, for example remarking, penesprism, insegination. The variable element is the individual, who changes in the mode of reaction with a change in the shinaday, and also with a change in arithmic and transmit.
- Reaction to muse is, psychologically, the result of a development nather than of a given state

- 4 The determinant of reaction to music is native capacity plus experience and training. Training has a strong effect on reactions to music.
- 5 Training or experience increases our enjoyment of music. Any device tending to morease familiarity with artistic autoic is psychologically descrable.

SECTION II

THE SOURCES OF MUSICAL BRIGGINGSHT

Introductory Note —The studies in the previous section pointed out types of instances, their development and their methodic values. A further problem magneted by these studies is, greun a purson with a specific type of response its means, what are the factors, axisting objectively in the means or subjectively in the meantal and smotional squipment of the individual, that most results out forth that typesal response?

In most waspeal compositions one of the elements of musical structure, either the melodic, the chydranic, or the harmonac, so predominant. The question is than pecifically, does any one of these elements metablish the typical musical response more frequently or more intensely than the others, or are all three elements equally effective? In other words, in any one of the elements a greater or a more frequent assume ill enjoyment than are the other two?

The papers on files section are concerned with phases of these problems. Dr. Gatewood treats them subjectively, has undifferent being called upon to pay attention to the neutral and emotional states resulting from hearing music of various types, while Professors Washburn and Dickinson's treatment is objective, their audiences being instructed to for their attention on the music in order to determine openifically what element predominated in the particular composition, and its effect upon the lutener.

As in the previous methon, it is againfaint that the conclusions reached here by the two investigators are strikingly similar and supplementary.—Rospos

CHAPTER IV

AN EXPERIMENTAL STUDY OF YOUR PARTNER OF MURICAL

ESTREET L GATEWOOD

A MEASURE of the engayement derived from mains, from one kind of swists as compared with another kind, would must with instrumental and so feeth, as important, but it is not ambiently deducte. Mustcal pleasure is too factuative and may mean any one of arrestal variation of pleasure. One must discover not only how swisch do you lake si? but, have do you lake st?—hove does st affect you? One may like the coved Mean Steed quite as well as The Bress Cheek or a series of articular by H G Wells, but in a very different way. Sanifactly, one may like Chopin's "Marche Pumshim" quite as well as Dabrusy's "L'Apras-Kadi "and you final as well as Dabrusy's "L'Apras-Kadi "and you final a very different extent from each. The real grablein is to analyze the sources and explain the nature of the different forms of ronated enformment.

Four princepal factors enter into the total which we call piezaure. The first factor is physical, and depends upon the forms of the union, described an berass of rhythm, melody, harmony, and timbur A study of the durect effect of three elements is impossible as they do not occur across, any meses than do fairs assessment. The other factors have, at an early age, becomes associated with this first.

The second factor is the associational and imaginal If we call the first factor the freeworked content we may specify this second as the represented content. Moreover, and because of this fact have associated with it a bost of memories with pleasant or impleasant colouring. Even though we have not heard the given selection before, we may have heard all the closusets of the selection, but in varying combinations. The hearer may not recall the exact time or occusion on which he heard the selection before and jet he may have a group of images which are definitely referred to his own past. Or he may have certain images the elements of which are from his own apperience but which are defined as imagination, not being specific memories

The third factor is the identional. The interner may, as the manue progresses, be concerned with what we may call logical thought, either reparting the selection, its progressions, its structure, or with some other lims of thought whosly increlated perhaps to the music fittel? The fourth factor is the emotional. The term emotion is used throughout this paper very broadly and loosely to nover any affective expension. It is wish this problem that this study is charily concerned. Sumply put, the question questly because, what kind of feeling does the music give the heater? What relation does each of the various feelings which the hazare experiences bear to his total problem than to the manuer specimens as the problem.

"I am Music Servent and master am I, servant of those dead, and master of those living. Through me spirits immortal speak the message that make the world weep, and laugh, and wonder, and worthy"— Anon.

PERCENT.

The specific purpose of this study as to analyze the facilities reported by the beauter as experienced from listening parametry to remain and to determine the relation which the feelings and curotious around in the listener bear to his experience of pleasure or displeasure.

What kind of feeling or feelings does certain remain give the heare? What relation does each of the warious fashings which the bearer expensence bear to his total response to the ments? Can the individual's feelings be abjectively entirested?

Whether we consider munical planeture as a unit towards which the varous emotional effects are commitming causes, or whether we believe at on the accomplax made up of the several emotional elements, the problem remains, what is the relation of the various emotional effects to munical pleasure?

MATERIA

One meets with an unusually difficult situation when undertaking experimental work with music. Carafully controlled conditions, which is the first emental in any superiment, are exceedingly hard to obtain. First of all, the material (the music) is of such a nature that one presentation is apt to be quite unlike another. For example, if a certain winds noto be chosen, one soon discovers that the parlmener does not play it like another, or that the same artist plays it differently on separate occasions. The new of planningraph music is large measure removes this difficulty. If does make possible a uniform rendition from time to tune. The prevental element, however, which is no strong a fartor in going conjust programmen, is necessarily lacking. The artist's smite, his practices measure. and notary other details which

are active in the total effect from any legitimate concert are eliminated. Thus music itself is, however, standardized. All condenous in this study are therefore based on music rendered by the phonograph. Certain general principles. I feel certain, are true of music in general, but one should remember that many exceptions may be explained on the basis of certain phases of an artist's personality, which are not reflected in the music Itsalf.

Another deficulty is that of keeping any sort of central over, or measure of, the subjective element. Some observers are musically inclined, some apt to be temperamental. There is bound to be considerable variation in the mood with which the observer comes to different sittings. The experience of each individual varies and a certain amount of this experience carries over into the immediate minators. Some find deficulty in untrospection, and are unable to describe or even to determine the effects of the music

These difficulties have been controlled in the experiments on which this study is based by choosing three observers, all trained in ingrospection, by the constant conditions under which they worked and by the very large pumber III musical selections studied. Slight differences which might occur in the attitude or the physical or mestal condition of the observer Et various tions are periorible when the results from anally six hundred musical relections are used.

On a record sheet like the accompanying illustration. each listener recorded his judgments of such selection. These judgments were in every instance independent ones, as no discussion of the selection or its various qualities was allowed until after the data sheets were filled out

2 DOMESTICAL TIME	
- [[][[][][][][][][][][][][][][][][][][]	Part and the second
	-
	300
	Charles September
╼┾┾┼┾┼┼┼┼┼┼┼┼┼┼┼┼┼┼	Singling
	approx.
╼╂┼┼┼╌┼┼┼┼┼┼┼┼┼┼┼┼┼	- Amerika
	1
	
	emay 1 1
- 11471171171171171	Anapholics, heary
	Supred Groups
	rest, quint
	-
	fer '
	Company of the Company
	and and
	Company "
	andres since
	arran, train
	-times
- d III i II i II II II II II II II II II I	antomo."
	deplina
	mining.
	Section 1
	telalips of orbit
	American Services
<u> </u>	witness water party
	B-trebs
\$1 1 1 1 1 1 1 1 1 1 1	

The selections were played in acts of twenty each. Occarionally the number heard in a sixing was less than this number, but only in one or two instances was it more than twenty. This number is about as many as the observer can lines to, without the performance becoming perfunctory and arousing seatus fatigue. The time allowed between selections for filling out the data wheets proved to constitute an adoquate rest period.

Five hundred and eighty-nine adoctions were used in this study, chiefly these of a more standard character,

Stiffenature of Ferms want to Date Short

Partitionly 1 Low, vages enogatives, assument of having hand it consistent before

3 Majum low, owtan recognition, but not implying any familiarity with the parts of the substance, so this, or its prediction 8 Majum; contain recognition with somet amounts of this and majory, result of parts of endoty, at least offer beginning of

ealerásen

7 Mediam high, remit of most of the calculum upon presentation of the Citie, accompanied by definite accommission and a warmth of farmhore;

I Mark, administ complete two decision of the munic. Both a familiarity so would be many uncourse augment of reproduction of

the malerly and harmony by the electron

Phasemi In this solvante was recorded an estimate in the fortill planeter identification the selection. Sees segmented a mentical condition, deather planeted our explanement Poministrate while recorded in terms of a make from the 60 Me or. "Samilatrity", I head a Small degree of planeters, forecase, and of the nations of planeter

n Small degree of planning, 5 average, and 0 the actumes of planning. Unphenom: The stem supremented the other sud of the scale of planning terms and was recorded as maning terms ranging from 1 to 5.

Indexed long. This them represented the ability of the selection in hold the attentions of the internet to the selection in and of their attentions, its structure, its sequence, its legislated difficulty, and other much attributes.

Forces: Not married manuscropy, but also forces shall apte advantage quee. It couples a dynam on the quest of the fateness to remove the shall be added to make the manuscript matter at

Action The orbit by which the minchine tended in trems a medicine interpretate the interpretate the property measurement, which processes to make the transfer of the transfer or the transfer variet from measurement, and our—a slight direct intellection to rhythmac respong, measurely wearist to the outsider, to make almost ventories the minchine was almost ventories that the singletion and movement of the minchine.

Memory The extent to which the relations account defeate memory images. They need not accountly be saleted to the mescal selection stand, but they must have a posterial security,

a place in the personal Protony of the Justice:

Zingmetron: The extent to which the infection around stages

star-takent to the pursuant horizon of the intensor, flaghts of funcy. Lapted flaggid: The estimate to which the solutions and the laggid; throught of the horizon, such us the solution of problems, the optimes of discussions, since, we what is made after the match, are said of disputs hosp of throught, aftern the optimises strengture of the solutions, the throught, who programmes strengture of the solution, the throught, who programmes

Rayl Quantung, rentfiel, scotling, valuring

Salvan Streething a failing of melance which may be pleased to unphosent

Joy Strantating a froung of Pappraise, light-boartedness

Loss Areasung a halong of tembersons or love, often through the words and questing, but very edites observed by the many thind, where there are no week supremain. (Indicate the some meaning of the fittens of the mean to suprema affective or fove;)

Loquey Aronnum feelings of longing for the brane, branches, on other, or other loved over, creating a desire to aspectate over again aron planears to especiate of which the distour is reminded dissemble. According ha, or a feeling of agreement, ather from the option of the words, among exposures, at mongraphy of

the system or the ground company of the whole, our.

Digramy - Armanag or feeling of statutionen, secures still family.

and an automate of mas, greaters, deputy of deventant.

Stowing Advantag a feeling of estim physical or montainal numbers, which second-potent by an empoles, to actual lie the purpose of relineing the emotional strain. Of this close, partyonam is too form.

Reserved. Appears is chained of evolution, and to the purpose.

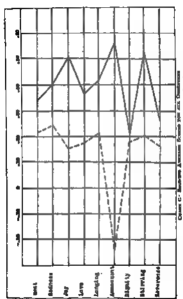
mitrinde

Dignor Aronang a designeeable testing of the mainlisty of the
miran to create the deserted represents, a forting of this thingment
of allows of the production, particularly such as as botted white this

These elevens terms are description of the unorthough effects experiment by the observer. For each selection, whatever emobition of realings were important wave amount and their comparties acquiright applicability of forms of the surp its major terms, already description.

Hydrins, Minings, Harmway, Tumber Ethich of them four magnet, elements were pariged on the house of the automat to which much contributed to the total plannars. But all were anticled in mach metance. Usually the one to two enclaimining from were stored in terms of degree of plannars which they considerably bed.

Technique of the Award. The quality of the ariself's resolution, in a technical and suchanical way, and its macane in artistic subprepriation.



Quality of the Microslamy? The quality of the notice duals, depending charles upon the amorthment and the informaty. The artest to which it distincts the attention of the lower from the reason right to manify upon an amount of sty fack of enables.

Monetin : In this black upon were remaind any tierm or factors and accurated for under one of the handway provided, which missioned the minus' pleasure or estimate of the reloctor.

RELATION OF EMOTIONAL REPECT AND MUNICAL PLEASURE

There are those who assists that the pleasure which we experience from listening to sensic is a magin unanalyzable psycholoi, and that when we analyze the experience, all we do is to describe it in other terms. There are those, on the other hand, who describe matical pleasure as a compound, made up of various demonstral feelings and emetions. Whichever may be the true nature of massion pleasure, the same problem remains that it he a decreast unanalyzable emit, the problem will remains of determining the relation which various other mindeal affects have no the psychosis which we call mustical elessare.

That there is an experience which we call feeling or smorton and their this expenses efter results from listening to messe there can so longer be any doubt. Done this feeling, however, bear any relation to the unjoyment which we derive from listening to much?

A study of the relationship of the degree of pleasantness to the Mybest emotional affect, regardless of the quality of the effect, shows a correlation of 64, 63, and 54, respectively, for the times fineseen. This comparison

¹ Fundert eccusposalismon habrana the edische as reported. By two february twas it haptewey, authentically, fay a competible in, lapt filtered at 100 K. No correspondence wishelver a capsumed by the scalificant two A septive correspondence as amontone found. The reage of possible correlations is this filters, plant sets for status rich. A correlation of correlation of the correlation o

includes approximately five hundred selections for each observer. Not only are these figures significantly high, but the small range of waristion between individuals lends reliability to the conclusion that some marked emotional effect accommunics marked messical enjoyment to this extest. Other factors, the physical, imagical, or identional, or a combination of these may affect the total enjoyment from the music, but the emotional colour bears a fairly constitute relation for sunsisted observer.

A study of the relationship between all supritional effects for each selection and its score on musical pleasures reveals approximately the same. The correlations between the sum of all scores on emotional effect and the atoms on musical pleasure for each observer are "54, "50, and "59 respectively."

Furthermore, the number of emotional qualities experienced varies with the entent of the sujoyament. Correlation of the number of emotional qualities scored with degree of pleasantness gives the following: %7, 40, and '6z, for the three observers' separate records. These figures would indicate that the exlection which is more enjoyable areases more different emotional affacts than the music which is enjoyable to little.

The existence of a definine relationship between aronal of feelings and emotions and the around of a feeling of pleasure from music being established, there yet remains the problem of amilyang out the different emotional effects which the small stamulates and determining what relation, if any, exists between each emotional effect and the general effect of plantaments or originates. To what extent does the presence of a feeling of rest contribute to the feeling of musical pleasure or on the other hand in aelections which give a feeling of rest in there a conveyanding feeling ill pleasurates ?

Similarly, with sadness, with joy, and with each of the other emotional effects.

To ascertain that relationshop we have taken all those musucal selections which gave to the learner a feeling of test, for example, and have compared with their respective sources on rest, their sources on assuscal pleasane. All the scores on those selections which gave a feeling of sadness, were compared with the scores of these same assections on musucal pleasane, and a similar comparison for each emotional group.

The amount of range between that quality which showed highest relationship to pleasentness and that which showed lowest is, for each observer, as follows:

Chairve	Elgiori	Lowest	Real
2	-07 (solom)	-39 (deposity)	-88
2	· 83 (obrong)	- E (departy and sod)	-47
	- III (named)	- 127 Albertatisk	-85

It is significant that for each observer signaly ranks lowest in correlation with placessment, thus indicating that it is an element which may be present in selections well-liked or in those enjoyed but little. It is somewhat more vagus and is loss often experienced than many other feelings. It is evidently not so fundamental an effect, nor is it closely associated with pleasurable effect.

One must not think of these values as indicative of the begit of measural pleasures from rest, from andrams, etc. They represent rather the extent to which musical pleasure parallels rest, andress, etc., the extent to which when there is a strong faciling of sedness, there is a keen sense of enjoyment and when there is but little feeling of saddess there is only slight enjoyment.

Even with the wide individual variation, the averages

show a considerable amount of range. Assusement ranks highest (35), storring second, (33) and deputy lowest (22). The average values for each emotional quality are shown on the accompanying chart. The averages then show a range of 34.

There is reason to suppose that a selection which is highly azuusing would be greatly enjoyed; and indead this was found to be true in custam instances not uncluded in this study. The difficulty base is that too few selections proved to be very assuring. Many people would find arms of those units selections highly assuring and would enjoy them correspondingly. So far as our results indicate, the fealing of assurement plays only a small role in the total experience of mosical enjoyment, but the settent to which musical enjoyment is related to the feeling of amusement when present is very marked.

If the correlations which the several qualities have with pleasantness are realised in order for each individual, a correlation of these relative realizations or considerable relationship denote the wide indevelual difference.

The relation between different observers' correlation coefficient are as follows:

Charren	Consistence
T and 2	-34
2 and 9	-10
1 and 9	-87

Iff very great individual differences occurred we should find either negative correlations or no correlation at all. The positive values show that there are decided similarities between individuals in the relation amounts of ploasure derived from the selections which were reported to give the inclings of rest, of audiess, or other emotional effect.

BUILDIANT

- Other things bring equal, those selections which show high enotional effect are most enjoyed.
- Those selections which show agreed enormal effects are more enjoyable than those which show one or none, other things being equal.
- Those selections the sum of whom smotional affects is great, show greater sumical pleasure.
- 4. One cassest predict the kind of emotional quality from the accre on pleasantsees, for the simple reason that any emotional quality may be accompanied by marked musical pleasant. However, certain amotional effects are more often derived from highly enjoyed musical selections than are often; the relative currelation varying with individuals. For each of these observers, amusement is the least emportunt factor in musical enforcement.
- 5. There are worked individual differences in relative order, but the relationship of pleasure and continual reaction for each of the nnc ensotnonal qualities in wary witdent. There is a decided similarity between individuals in the relative proportions of smallerly must associated with each constantal effect.

THE BELATION OF VARIOUS PRESIDES AND ENGLISHAL

A study of those selections which aroses more than one definite effect brings out certain facts concerning the character of the effects thensestees. How as it that the name numical selection may arouse a feeling of rest and also a feeling of revenence, or what seems paradoxical, a feeling of sudness and a feeling of joy? Can two discrete effects be experienced iff the same time or are they amound by defigrent parts of the same selection ?

On the basis of the total number of appearances of each quality, longing occurs must rarely by steelf. Whenever it appears— it is a concomitant of some other quality, most offen subsets, and secondly, four.

TABLE MATURE PROSperies with which paids Quality Occupants WORK SAIGH OTHERS DVILLED

		_							
	Real	Sedness	747	Lave	Langeng	-providence	Dignity	Shrring	Passan's services.
Rest	\setminus	54		1.7	10		8		6
Bednass	56		4		25		4	4	7
Jay		4		3		d	4	40	
Leve	9	ip)	3		6			1	
Longing	IÈ			Ð			Ľ		Ĺ
Anusement			ı					1	
Dignity	ı	6	1						3
Shrring		4	£\$	2		2			
Rentmag		9	-		1		1	.6	
Total	72	99	40	96	94	9	42	24	25

The registrated dangered half of the folds depleaded the tells band, but for the sake of clausers so comparing halor taking all Opens we make his.

Assumed and for most frequently occur alone. In only twenty-four per cent of the total number of appearances is assumement reported as occurring with some other effect, and then only with say and stirring. Of the total number of autoestrances of dov. thirty-two per cent are simultaneous with the americans of other fedings or effects. Among these 3s per cent there is quite a variety—joy appearing with all other concentrated effects, excepting rest and language.

It would seem evalent, therefore, that a musical selection which is reported as authoring strongly the

Танки примом, Раздениет всем венем даже Оплекту фостацирмент вайск Оплек Quality

(In terms of the total number of towards group quality excurred to the officer set of advectors)

	1	Spelvabel	20%	3	րագույ	Amended	110	Shrrang	Restriction
Real	_	86.0		do	17		ed		м
Barrese	20		3.8	\$1	46		30	17	(9
Joy		3		96		81	1	88	2-3
Leye	177	12. 3	Pà		ea			2:0	
Langing	ii)	.9.		O-B					0.6
Anusement			65					1-4	
Dignify	2	45	-8						80
Shreng		3	10 6	83		64			16-6
Raterenge									
			Π		Ť.			استنا	À.
Tahul	ታ ኑ	214	38.5	418	#67	85.6	\$6	\$1 h	71 B

These figures meant that of the enters manufact of times text this experienced by all through SPE of these makes at was experienced together with stellars in 21% of the total manufact of appearance it occurred tagether with some other edited.

feeling of root will in most instances aroune also some other feeling, most often assuers, very often ious, but seldom if ever gey or assummend or assuing. The feeling of sest is one without action to any marked degree, while the effects of yoy, assumment, and storing are fundamentally feelings involving some agitation, either physical, identional, or emotional.

Stering, which is experienced together with some other effect in the same proportion as it is experienced alone, appears to be in large measure the opposite of ratt. It is never experienced from the same selection. which arouses west, and it does appear in many instances (33 per cent) together with yoy. Also, those effects which are experienced most frequently with cast, namely, andress, lose and leagues, rarely occur together with shering.

The term sharing is an awkward one, for which, however, the writer has been unable to select a substitute It is too inclusive a term, in that there are two welldefined forms of the feeting which is they demanated. The one is a physical feeling, isvolving an almost treatable tendency to movement, the other is the feeling commonly designated by the expression " deeply moved." and is an emotional and ideational effect. Whatever budily reaction is aroused, is of a very different character. The tendency to large external movement is lacking and only such smaller movements as the puckering of the brows, contraction or clonge of the eyes, are evident Changes in responstion and heart-beat occur, but these are not objectively evident.

The physically sturning selections arouse usually a datire to make home buildy movements, us for example to march, to dance or to mark off with the hands or feet, the rhythm of the mane, although the body remains still. Such a feeling is often the sole effect reported by the heaver, or along with this effect may come the feeling of 10%. In more than half of the metasces in which the feeling stayour is noted with some other effect, this other effect is now.

The emotionally stirring aelections may arouse some other feelings, reservance, audiences, and fees being the only ones reported, or it may occur alone. In this latter case, the cause of the feeling is manualyzed, and the heure is only aware of the continent unrest which is aroused, without its taking a definite form. It is aroused, without its taking a definite form. It is impossible to determine smoog those selections which aroused a feeting of stir alone just how many were annotionally stirring, but it is curtain that by far the langur proportion of them are physically stirring.

Joy, like sirving, represents an active effect as contrasted with rest. In only 32 per cost of the times that it is reported as occurring in st around together with acons other midest, and 2, of this 25 per cent cours with surving. In 68 per cent of the cases, joy is experienced alone. While joy, like astrong, is made up fundammutally of two factors, namely, the tendency to physical moverum at an amostional feeling of hoppiness, lightness, and yoy, it cannot be these subdivided. The contributing cause or allied circumstance is often not fait, as is shown by the meany instances in which yoy occurs alone. Reflect how often one is happy without thinking particularly why he is happy, and even if he attempts to discover the means. In it on only in the one.

Minic creates a reaction not unlike that of poetry or drams. Save in the case of a very limited group of pyrotechnical selections, which have an ideational appeal, a considerable proportion of the pleasure derived from music is in terms of the feelings and emotions aroused. Certain reactions are appeared, and addom if ever some simultaneously. On the other hand, certain others rarely occur alone, for example, the feeling of longing.

In spite of the wide variability of individual differences

most selections producing any definite effect at all arouse the same in many heavers. This privary effect does not exclude the possibility of various other effects, varying with the individual, but it does show that there is a dominant feeling tune to such musical selections and off-times many than ups which is definite enough to affect all heavers many or less alike. These effects depend almost solely on the presented material.

This selections which have one or more well-defined affects, there are here conspicuous elements which produce one effect to one, and a different effect or mother hears. Here the presented material is not adequate to arouse one definite affect and instead, the represented material from the hears's previous experience and associations duminate the insuediate experience. The affective tous is, in those instances, determined by the individual's own thrught and mood, mere than by music Stalf.

RELATION OF FRAME EMPOYMENTAL REPORT TO NUMBER AND RETERIT OF OTHER PRESIDES ABOUTED

A study was made of the relationship existing between the dagree of uniformity of effect and, first, the number of emotional qualities experienced and second, relative quantitative scorings of these items.

On the basis off commutency, the selections fell into four groups. First, there were those which showed nonconsistent effect. These was so agreement as to the emotion aroused in the various heavers. A second group contained those selections on which the reports from all heavers agreed on at least one smotional effect (comtimes more than one), but in which the average degree or quantity of this quality was someth below average (5). A third group contained those selections on which all the reports agreed, as in the second group, except that the degree was average. A fourth group contained those on which all reports agreed as to the emotional effect and in which the quantitative measure was more than average (y or q).

Among those selections which showed no contintent effect, fewer items are scored than in any other group, the average number secured being 2.65. Likewise, the average quantitative securing in considerably less than that of any other of these groups. There is an increase with each group, both on number of quantitus and on quantitative scoring, along with greater degree of consistency of effect.

The following table above the increase in average number of emotoseal qualities experiment and the average quantitative estimates of such qualities, together with morasse in consistency of sudgment.

	35n of Chain	Art Mo Qual	Av Son. Socre	Quastriy
No connections	210	2-65	7:00	0 57
Constituty- Less than Average .	172	2-86	9-66	2-70
Average	40	2-67	11-17	4-18
Hors than Average .	106	2-77	15-07	4-10

The reserving of these figures is briefly this: the quality on which there is the greatest amount of agreement is taken as the index of the committency of the musculadection. If, for example, only one person stored the selection on yey, two on loss, and three on longing, the figures on the laxt-manned from, namely, longing, are used as the indicative ones. If all three source several items, but the quantitative values for one are more than the others, the highest values are taken. The score of consistency thus obtained is then compared with the number of fitness and the total quantitative scoring for all the items. It is found that those selections which have most pronounced effect have also other qualities in similar or less degree. It liewise the estimates of the emotional effects is greater in those selections on which all agree as to the outstanding effect

It is often assessed that good runns has one well-defined amorticual effect and not a variety in each proportion of many qualitative effects. The contrary seems to be true, namely, that must which avoises many fashings is also more effective in its dominant or outstanding quality. The presence of many effects in lesser degree does not detruct from the man emotional colouring

An explanation probably has in the fact that human amotions are not sample discrete experiences, but united are a wait natwork of experiences, many subordusats feelings appearing as accompanisents to the emotion of which the person is most aware. The unstable character of our emotional experience paralitz rapid charges of entire content, and even more often a shifting in the relative intensity of the several emotional slummats.

The composite faciling of which love is the most evident atment, but which is not that alone, but is accompanied by joy, adapsa, longong, or other feeling, may, is response to some attention, seemingly slight, so shift that joy becomes the dominant element, and love merely one of the subsidiaries; or so that animen, longing, or even devotion, becomes the outstanding quality. The notable thing is, that when some given feeling a strong, it is not experienced alone, but has a large hale of other feelings which do not detract from the prime effect, but rather lend intensity to the feeling of which the owner is most aware. In order to arouse a strong fieling of any given

the reports agreed, as in the second group, encept that the degree was average. A fourth group contained these on which his reports agreed as 65 the amotional effect and in which the quantitative measure was more than average (7 or 9).

Arming those assertions which showed no consistent effect, fewer items are sweed than in any other group, the average number accept being x-6s. Likewize, the average quantitative storing is considerably less than that of any other of these groups. There is an increase with each group, both on number of qualities and m quantitative access, along with greater degree of consistency of effect

The following table shows the increase in average number of emotional qualities experienced and the average quantitative estimates of such qualities, together with morane in consustancy of sudmannt.

			Av Suis. Source	
Ne opposetuncy	348	2 46	7:85	2 27
Los that Average .	172	2:66	0.46	1.70
Collabolicy— Avenue, , ,	44	2-67		6:18
More than Average	106	2 27	13-47	4-16

The meaning of these figures is breefly this: the quality on which there is the greatest amount of agreement is taken as the index of the conspiracy of the rungual adaction. It, for annually, only one person scored the selection on joy, two on lows, and there on longuag, the figures on the last-named item, namely, longuag, are used as the industrie case. If all three soored several items, but the quantitative values for one are more than the others, the haphest values are taken. The scare of consistency thus obtained in their compared with the number of stems and the total quantitative scoring for all the items. It is found that these selections which have most pronounced effect have also other qualities in similar or less degree. Likewise the estimates of the smottonal effects in greater in those selections on which all agree as to the outstanding effect.

It is often assemed that good more: her one well-dafund emotional effect and not a versety or small proportions of many qualitative effects. The contrary seems to be true, namely, that music which access many feelings is also more effective in its dominant or outstending quality. The presence of many effects in lesser degree does not detruct from the mans emotion of colories.

An explanation probably her in the fact that human annihous are not imple discrete experiences, but instead are a vast network of experiences, many subordinate feelings appearing as accompanisments to the emotion of which the person is most aware. The unstable character of our emotional experience permits rapid charges of entire consect, and even more aften a shifting in the relative intensety of the several exococal alumints.

The composite feeling of which love is the most syident alaman, but which is not that alone, but as accompanied by joy, sadania, lenging, or other feeling, may, ill response to some stimulus, seemingly singht, so shift that joy becomes the dominant element, and love merely one of the substitlaries; or so that andmess, lenging, or even devotion, becomes the outstanding quality. The notable thing is, that when some given feeling is strong, it is not experienced alone, but has a large halo of other feelings which do not defined from the prime effect, but rather lend intensity in the feeling of which the owner is most aware. In order to arome a strong feeling of any given

sort, it is not necessary to emphasize that one alone, or to remove stimuli to other surts of feeling, but rather to arouse the desired feeling and also others not unrelated, which lend colour and emphasis to the prime feeling or emption

PRODUCTION AND DESCRIPTION OF STREET

The wide variation between individuals, particularly in reaction to any complex stimulus, as so familiar that one is likely to question whether there are any general reactions occasion to many or all people. That music affects the heaves in a certain specific measure and that the effect is experienced, or at least may be exparamosed, by all heavest ablet, is now fairly certain. However, from any stimules so complex as a musical selection, a variety of effects and combinations of effects, is bound to result. The several heavest actually receive differently the same objective iones. The represented content of one individual's experience differs from that of every other individual. The smotional nature of one person differs from that of every other petron.

If a group of people wiger at the more time a certain lundscape, one of them may see only the ragged modutant peaks in the distance, and he held by a feeling of awa at their diginity and grandeur. Another may be interested in the sadden lights and shadows in the valley below, cast by great fleesy clouds gliding slowly by, and may experience a feeling of grandful rhythmic movement, with perhaps a feeling of joy. A third may be absorbed in the contemplation of a lone true bent low by the persistent wind, and may experience a feeling or sadness and melantholy. Each of these may be aware of the vacious other objects, but he may be

unconscious or only should conscious of their massing or their affective tour

Likewise each one of the group may be interested chiefly in the same feature of the landscape, the sudden ties of a blue heren from the river lunk, and yet each be differently affected by the meht. The praceful movement may give to one a feeling of rest, to another a feeling of sadness, or the possensi experience may give to another a decided thrill of low.

The same thing is true of the effects that result from listening to munc. Not all people hear the same elements, nor do the same elements give exactly the same experience to each. I have made some mention of individual differences throughout this study in other connectors. Certain temperamental differentes are evident between the several observers. These are perhaps best shown by means of a comparison of the total scores on each item of the data sheet. The mesical training as well as the temperament of the three heavers varied. The observer with the least menical training excelled in amotional tendency. The following comparisons bring out these deflerences:

Total Scene	LETTE ART *	FARMALOTTY "
Obtavor.	Total	Armen
		4-2
9	2476	6-1
Tatal Science	n ar "1a	CATAL THEODORY "
Obstation	Total	Avidage
1		2.5
2		2-7
		4-3
TURM. Some		Dorman "
Charles	Total	Avenue
1	204	6-3
2	283	4-7
	940	9.4

Observer 3 was familiar with ususy more selections than was Observer I, and to a most jetimate degree. Further than that, her transag had been such that many selections around some definite thought about the structure, the form, and other qualaties of the music facilit, and the technique with which it was rendered. On the other hand, in a purely emotional or associational reaction, such so the avousse of a feeling of reverence, Observer I shows higher scores. A complete comparison on the various items is shown in the accompanying table.

It is difficult to determine in some instances to what satent score values represent individual differences. It is quite possible that the score of "p" in one person's absolute intensity is concerned. In the corrulations and comparisons of the study such a difference would have lettle, if any, effect, as all scores are compared with the individual's own scores on pleasantness, and the effect would be uniform throughout all of the items. In any swent the deductions and conclusions would in no way be warped by this difference, even if it does exist. In comparison of one factor with another the same indisence is present throughout, so that here again the effect is uniform and hence is no way changes the results.

The great amount of variation in the number of selections which each individual soured on each of the various items is interesting. More selections aroused a teachacy to action in Observer z, nearnories in Observer z, and more selections aroused imagination in Observer 3. Only one continual effect was experienced with greatest fraquency by Observer z, songerg. Observer z experienced seat, loss, and aboving more often than either

200	700	評	
-	3 20	準:	ķ
100	584	ß.	8
-	#P#		
-	- T	8	햳
-	*	B¢:	93
-	3	544	#
Julius	åe:	ga:	ń
im.		E#÷	_
âq	38:	##:	9
metric .	8£7	FE:	ij
1991	89÷	14:	1
Algorithm .		325	
	95 =		_
-	-	E	
- Company		<u></u>	
-	F:	_	
		; ;;;:	_
-	<u> </u>	!	-
	\$15		
	111	W	1
	1	ř	

of the other observers. Observer 3 experienced each of the five feelings, switces, joy, experienced, bigoidy and received, more often than did either of the others.

The individual differences shows in the extent to which each emotional quality convolutes with musical enjoyment as a whole, has already been mentioned in another connexion. Observer I found stowag the largest element in musical enjoyment, and assessment the analyses. Observer s found doneses the largest sough factor and annaument the analyses. The relative order of the various emotional factors differs considerably for each andividual, although convolution of the cashs order for the various individuals above a notable base enformity

Similarly, in a comparison of the amount of pleasure correlated with meh II the several emotional effects there is a difference in andividuals, although there is a basic similarity, as shown by the correlation of the relative ranks of the several effects when compared with pleasaniness. For Observer z. assesser canks highest with darras of pleasantness, and disensy lowest. For Observer a foncing ranks highest, digney and sadness lowest. For Observer a, assessment ranks highest and districty lowest. It should be borne in mind that these do not represent the qualities which give, or are accomparced by, the highest and lowest pleasure. They are rather the qualities which correlate highest and lowest with pleasure. Practically there may mean the same thing, although it is in up way a necessary deduction. Observer a was asked to make the qualities which he thought gave the most pleasure. He named joy, stirring, and longing, which there actually showed the highest correlation with the exception of armsement in his recorded analysis of the six bundred selections.

The importance of individual differences is shown to

the comparison of the choice relections of each individual Each one secred approximately the same number of selections as giving a high degree of pleasure (g or g). The actual figures are,

Oleman varie	Charge refer from
1	
8	

Only minety-four of these were scored γ or q by each of the three. The remainder in each case represents the number of selections which only one or two observers greatly enjoyed. A considerable parties of this difference is accommonly for in the terms of the exposuration material is accommonly for in the terms of the exposuration material material which contributed has song, for instance, the words may have paraliar meaning to one and not to another. A familiar melody sawy arouse very pleasant memories which contribute languly to the enjoyment of the selection. Fondness for a certain voice or instrument may be responsibly for other differences of cholos, str. There are many details which easter into the total situation which we damignate "batening to a munical selection" which tend to make the experience very different for various inclutions.

However, individual variation is not greater in listening to music thiss is any other especiation. The individual differences exceed the individual differences. The use of music in all sorts of diverse estuations by all lands of people tertifies to the great similarity of interest and measure devived from music.

CHAPTER V

AN EXPRODUCTION SERVEY OF THE MATURE OF WUNCAL BEFOREGIT (continue)

ESTREE L. GATEWOOD

In the precedure study we have pointed out that all musical enjoyment is derived from one of four sources : (x) physical, in terms of movement, felt to be either in the observer himself or in the munc : (s) a simple feeling of satisfaction not otherwise defined, usually dependent upon a quietly moving melody . (a) associational, which includes emotions and memories; and (a) identional, which includes interest in, or analysis of, the composition, its interpretation or technique, The purpose of this study is to compare the foor elements. rhythm, melody, harmony, and timbre, whether of volce or instrument, with these fundamental controls. of musical encoyment, and both of these with the recorted effects of the music on the littmar. The music material comisted of phonograph recordings of the following ten selections, used in the order govern below : Tears - Yest Tree.

februa-Tarastelle Veige Best Seitg Shapherd's Dance . The Sinck Mem A Druge

The Rinals Man A Druger Said Resignment Minimally To a Wild Rose Volumbur's Mineck Highet Munap

. Typinin Dunce Understein. Spoking, weder

Remain Belalaha Ottheren Germet, America Symphecy Codenton Sone, Edwar Courset Band

Harristt, Contenter, owner
Lant, Hartmannett, passe
McDavall-Zoyllant, Strang Quartet
Same, M.Y. Mext. BO
Occione, Glack-Bone, Smitter, volus.

The outstanding features of the ten selections used, on the base of pincelity soons, are as follows:

Texas-Fox Trot . 2. Schiese-Territolik T-in-J Volys Best Sung Middle . 4 Shapberd's Dutter . Makely [rleythes]

8 The Black Man. . Electrical . Timbre 4 A Dream . . 7. 2nd Hyagarum Ehopsody I. To a White House Ethythen

Melody (harmesy) 5 Voluster's Minute Bloches. 18 Hallet Mape . Melady (Europea). Permittens subsets the round t

About thirty-five young women of the Lake Camp

took part in this study as observers. They gethered together velontarily for the evening's entertainment and most serious interest was evident throughout the experiment. Data sheets like the accompanying illustration were distributed. The observers were instructed to listen naturally to each selection, then at the close of each number to mark on the data sheet their reports by checking in the appropriate column. The material on the data shoets is divided into four groups and each listener was soled to check only one term of each of the first two groups, whichever term represented the pronounced characteristic. In the third group as many terms could be scored as were significant. The same was true of the fourth group, although it was not compulsory, nor even possible that any term of this last group be used for such selection.

Province Suprementation Course on Each Language

Latter carefully to each selection. Do not talk to your weighbour while the upage to going on or at the plan of the splantame. Pay an attitutum to what your roughless thesis about a miscless. He sky less part as you do no he may find different. The results on your paper must show exactly your son palgment

Check one than in such group. Check that stem which you notice ment or which most appeals to you. For example, if when you later. to the first selection, the shythen is the thing you notice most, put a check mark opposite shetten, or the first column. If both the rhythm and the makely are marked, put on " A." appears the word presentent. mic and "B" opposite the other. Do the same at each given

There, Service

Deta des	45			_	 _
Which do you notice most? Hhydrm. Maledy Harmony Tunkes or matemant quality.					
Why do you like the mining?			Ϊ,		[
Period of monoment on 2	F				
Symple saturatetam and myspellis (Canad dascribs in any other way)				*	
(mages second (magestant) Automateds around (manages)				1 "	
nomporton	1:"			:":	
Inherent IX - Interpretament	1				
(technique of extent -	ļ	Į		41	
Did it make yee feet -	ï	Π	П	П	П
Bereve -	h	l	l :	ľ.º	11.1
Live damang	₹	١		١٠.	١.٠.
BALTYPEL PROCESSES	:			1. 1	
Developab				ì	
Cay bagyy				····	
Harted Approach					
Section (1)				r:::	
Longue .		111		١.,	
Patriotoc		4	44	441	 111
In tabid	١.		***	i	 •••

Yana Survey Imasiy Famourus at 4th Pure Grassest, Streett, Master, Ratmark, and Topics of som Stractors

timie	Depth.	many.	T	244	
Teary—Pipe Traje	24°	: h	_	1	
Interio-Travello	4	- 4	. 1	387	
Wege Bred Mind	8	180	6	. 0	
Mirphard's Passes	36	2311	iL	1	
The Pilote Was	E-	30	3 . j		
A Dress	-		. 1	är	-
Brood Respector Physically	25	n	-	4	
Ze a WSA Roma	1	*	-	6	
Wilston's Kiroli .	₽.		_	-	
Pairl Buls -	2			14	

· Salaria Salaria della

What relation does the dominance of certain elements bear to the nature of the effect experienced by the listener? Four selections have us the dominant quality, rhythm. The emotions reported by most of the observers for each of these selections are as follows:

1. These—Fox Truck . Happy
4. The Black Man . Happy
7. See Hungerom Riverpuly . Danaled, straying
8. Velacture's Risuch . Happy
6. Shookand's Hanno . Happy

Salartion four is chassed dominant on melody by only one score. The entire souring was divided between rhythm, and melody. The emotional effect reported by the greatest number of inteners for each of these is as follows:

Selections there and four show a very small plurality.

Two selections have as their most dominant element, timbre or instrument quality. The emotional effects reported for these two selections are

> E Scheme-Tamendo Rased E A Domes Senere

A more significant study is an analysis iff the individual relationships between the rhythms and canotional effect, harmony, and canotional effect, etc. With what effect is each element west often combined by the hearer? Out of eighty-swen recordings of rhythm, it is combined thirty-five times with happy and thirty-three times with happy and thirty-three times with another, stirred, a kindred faciling. Complete details of the combination of rhythm with various effects is given in the following table:

	Į.	1	ı	1	No. and	A Demand	1	Was her	Video lari	1	7
Bol	-	-		l –	-	-		F	-	-	-
-	-	1	9	-	-	=		=		-	1
Department.			_	-	-	-	Ξ	-	=	-	-
	-	-	-	8	-	-	747	ï	-	-	6
Agreed .	1	T	-	ī	Ŧ	_	4	=	=	-	μò
Authoral	-	-	-	-	3	_	-	-	-	-	┏
Margiet	68	-	τ	ī	4	-	-	-	Ŧ	-	
Regard, Spinsol .	8	-	Þ	Ξ	4	-	4	Ξ	25	1	N.

Zhini 17

Harmony, which did not appear as the dominant factor in any selection of the group is but rarely scared. When it does occur, however, it appears with greatest frequency with result and arrows effects.

Table II Brackle or basery or brokens brooks

AND I TOWN OF PERSON AS COMMUNICATION											
	No Tar	ij	1	į	1	A Promise	1	1	1		Į
lial.			:	-	=	0	-	-	-	-	. 1
	-	-	=	=	-	4	-		-		*
Comprised	=	_		-	=	L	=	=	-	L	T.
Tenni	-	1	1	1	-				-	4	Ţ.
Airest	-	- (] —	1	=	-	-	=	=	3
Jane Brownied	-	-	1	<u> </u>	-	-	1	-	-		1
Heper .	-	-	<u> </u>	-	1	=	1	-	\equiv	-	1
Staffet, Plant	-	-	ī	-	Ξ	1.	1	-	-	1	•

THESE I

Turkes, or the quality of the instrument, shows a marked relationship to certain effects more than to others. One must remember, in this connexion, that

only a limited group of instruments was included. so that any results apply only to these instruments, The recordings in which timbre was most dominant are Scherae-Tarantelle, a violin sole by Spalding; and " A Dream ", a corner sole. The most prominent effect of the former is restol and of the latter serious. Summing up all combinations of effect dependent on timbre in these selections assess and rested are the most prominent.

Total III Brook of Table 19 Jacobs Com-

	-		_		_	_	_	_	_	_	_
	The same	il.	ļ ļį		27 than	A Prese	-	Table Brees	ĺ	1	Theag
4.1	-	-	1	-	Ξ.	6	-	1		Т	7
Barleys.	-	3	1	-	- 1	11	_	4 (-	- 6	T
Devetional		1	; -	-	1.5	-		55		-	- 0
Jertei	-	4	47	-	-	3	1	18 1	_	8	16
Amend	=	1	3		-	=	4.	5	-	1	11
ارز جستندن	-		- 8	-	-		ŧ	1.	-	-	T
Major -	9	ĝ	. 9		-	-	2	~	3	-	11
Hardton, Ortores	=		1	-	-	-	-	\blacksquare	Я	1	1

Tetal III

Our second problem is concerned with the relation of these sense four musical elements to the basic neurosa of musical effect. Out of this problem two questions arise: (1) What is the dominant source of effect for each selection? (2) Individually, what is the relation of the four fundamental munical qualities to the four fundamental appress of musical effect. The copsistency of stores on fundamental sources of effect is more pronounced than in the storing of any other group. For each selection on the fundamental basis or source of storical effect is at follows:

1 Parser—Fore Test Physical Conference of Co

Tu h Wild Both
 Reproced
 Reproced
 Resident Street

In almost every instance there is relation between rhythm and physical effect. Three of the selections showing melody as the downsant element here essecustional influence. An analysis of individual records shows that by far the most basic source of effect ourrelated with rhythm is movement executed either by the absence or localized in the music.

Total N. Names of Street or Street, Lorent

	Į,		ĺ	114			Annual Mark	1
Paring of Servemen in \$200. Servement Servement Serve	1	3 1	or spellades of	re Br	Arthur and	Harris Stranger and B	wheted	-

Total 186

Several fundamental sources show about equal relationship to melody. Simple satisfaction and associational effect are equally pruninent, with physical effect but slightly less so. The reason for the proximent relation of melody to the several sources of zamical pleasure is the fact that melody meety stands out quite so descreetly as some other elements. Usually rhythm is almost so dominant, in fact there are metody relations on metody

willout it. There is, therefore, in such selections a combination of effect from two prominent sources,

The selection called "Io a Wild Rose", which shows the highest score on melody, at characterised as having its effect on the associational basis. The "Ballet Music", which shows the associational highest score on melody, is characterised by most observers as giving a feeling of assisfaction.

Toron Y. Browner or Bloom on Service or Manage Prince.

		ij	1	ĺ	1	- Charles		14	1
Pulling of movements in \$1000, Standards and Relevants Institution of Relevants Number of Relevants Report in \$100,0000, Relevants in \$100,0000, Relev	1			******	4000	4000	1	1	2 25.55

Total SH

No adaption of the group used in this experiment showed marked harmonic quality. From the individual records where harmony was especially noted those selections contribute a feeling of satelection together with a tendency to aroses associational effect, harmorres and imaginary pictures. Repenially do such numbers aroses an interest in the composition as such [ideatonal] although none of these selections is particularly noted for its harmoury.

The most prominent source of pleasure from Scherzo-Tarantelle, in which timitee is the outstanding feature, is the identical, distributed between interest in the composition, the interpretation, and the technique of the artist, Spalding. The most dominant effect of

			_				_		
	Tan land		The same of the	1	A Dress			Bally Man	1.000
Posting of moreovers in Com- positive tree Technology Company of Technology Company of Company of Com- tangent to Company of Com- pany of Company of Com-	!	1 11	L		B +685	derm B		-	and Same

Total B

"A Dream" is assumeton. This is a corner solo of Bartlett's "Dream". I am inclined so think that the effect is due in part to the saciody and its unusual interpretation on the corner. In this instance, trabte and malody above a combanation where both factors contribute to the enjoyment of the latence is him feeling of quiet satisfaction. The selection is familiar to most people as a song, so that the receil of the words, as well as the past popularity of the selection, contribute to the around of stempories and marketaves actures.

Total VIII. Annual of State of

11111 111 111111		 				
	Part Street		A Dress			1
Person of mercennes to (2 th), and other and	1	 1 1	10014 01	1 144901	1	Ton Kuller

Deal I

What relation is there between the various feelings experienced by lusteners and the fundamental sources of munical effect? Are certain feelings dependent upon physical reaction, others upon identinated appeal, etc? Specifically, as the feeling of movement accompanied by a feeling of happiness or a feeling of underse? It the arousel of memories and associations by music accompanied by a feeling of entirement or by a feeling of cost? A companious of the fundamental sources of enjoyment researched for such adoction and the most pronounced personal effect or feeling shows the following:

Eslaritore	Pandwood Store	Personal Fading
	Mercanal	Happy
2	Marbera .	Resed
3	Attendents!	Engled
	Solution (provious)	Happy (Rested)
.3-	Movement	Happy (Rested)
6	Assectances	Servoid
,	Ideament .	AMERICA .
B	America reseal	Serious (Rested)
	Morement	Excepted (Mappy)
4.0	But of catego	Bondard (Branching)

The relation, which source of effect bears in each individual's report, is a more important factor, however, than any discussion of leading effects; for, what we are ultimately interested in, in any event, is the effect upon the individuals, as individuals. Certain feelings are evidently dependent on one factor more than upon mother. The most complicators examples are Apply and a feeling of exclinment or size. There are dependent without doubt on marked rhythm. Similarly the same two effects are noticeably convelved with the around of a perception of suprement, whether it he referred to the person or to the massic.

A feeling of seriousness is notificably associated with outstanding quality of instrument, and, in addition, upon promisent melody, which is noted by the observer. Wherever an effect is concelected with the outstanding presence of further or instrument quality, special notice must always be taken of the instrument used. However, the instrument itself is some factor in the very prominence in timbre. In other words, the instrument quality is not especially conspicuous except with certain instruments.

The feeling of rast is particularly associated with diminance of melody and, secondarily, of timbre. This effect is particularly convented with the experience of a simple satisfaction or enjoyment which may be acomething not yet explicable or may be a torre lack of definition. Observers effect emplain, however, that they cannot define the effect or the source of the effect otherwise than by the fact that they are merely satisfied, just as looking at a richly cofoured velour may give a fealing of plans enjoyment.

We have not enough data on and effects, but we are reasonably certain that there is no marked connecton between the testing of sadeess and marked rhythm Rhythm is computeous by its absence in such numbers. Not enough material is available concerning sacred mutan to justify conclusions, except the absence of rhythm

Concerning the feeling of amassement the results are not wholly conclusive, although these parallel those of all other observations, and show that decided rhythm and peculiar instrument quality are the two essentials for the arousal of this effect. The Negletingalls and the Frog." which is a duet between a piccole and a biasoon, is a good illustration of this type of selection. One of the most certain sources of amassement lies in count words, but our study of instrumental issues excludes this factor.

Melody and timbre seem to be the two potent factors

in the around of the maximumal facing. The relationships of all of these factors to each other are given in the following tables:—

Table and the Command or the Desire was the Real Residence.

_			
Birtho	W-boby	-	700
Muka -	SE SE Lin	distribution to	1/3

TABLE MERITOR COMMUNICATION OF SINCE PROPERTY WHITE THE POPUL PROPERTY IS IN THE

		Physical	===	=	- - - - - - - - - - - - - - - - - - -
Annigeral Annigeral Annigeral Annigeral		Mara m	o-Groutte Be	MG-4-Ta-Sin	11.00

Conclusione '-

Conservative thinkers have long relaculed the claims of musicians and others that a melody itself may produce a certain effect, that one askection may actually make the listener sed and that another with a bitting air may of stell produce a gay happy response. These same people contend that a song without its words is dreely of focasing.

The selections used in these experiments are all instrumental and represent several types of instrumentation and musical selection. On the bases of a study of the effect of these selections on thirty-five women, the following deductions are smalle:—

Marked rhythm as an element in masse as the chief factor in arousing the feeling of happiness and the feeling Melody, as a musical element contributes chiefly to two effects, sevenes and rest. Fruminence of melody is almost invariably accompanied by above, incomplements rhythm. Melody of this type results in feeling of quiet satisfaction and rest.

Among the asheriums used lummanus effect did not stand out particularly promunently, so that no real conclusions as this point are justified. A study including a number III string quartets, such as those of Mozart or Haydn, might be more conclusive.

Timbre or instrument quality must, of course, be always limited by the relatively small number of selections used. Some unstruments are better adapted to the interpretation of particular lends of hyphinis and melodies, so that the element of timbre numly stands alone. However, that certain instruments have been selected for the unchestration and arrangement of music where the composer desired a given effect is well known. Proof of the ability of metruments to contribute to certain effects is shown in the large proportion of correlated scorings for sension and sevent, on certain selections, particularly the violin soils and the correct solo.

Various instruments will produce different effects. For example, the light tenes of the flute produce a very different response in the hauve than do the tones of the cornel. The base drum arouses a wholly different response. Likewise, combinations at instruments may produce a definite effect. For example, a duct between the purchlo and the hateson is smot likely to be amusing, but it is difficult to imagine a string quarter producing that effect Serious contemplation and a feeling of rest are the usual affects produced.

The relation of the four nomical elements to the fundamental sources of effect is not clearly defined in every instance. The addition of a great deal store data, on different types of instruments, and on selectrons where harmony is particularly prominent. & necessary to make deductions on these two factors reliable. On the basis of this study prominent harmonic effect is correlated with a feeling of sessual satisfaction and with identional effect. The physical stimulation of the our by beautiful combinations of tone produces a response not unlike that produced by a rich and beautiful melody. In addition, the combination of malodiss and instruments arouses the identional processes, particularly an analysis of the structure and composition of the music. The quality of the instruments which draws special attention to their timbre is such as to give a feeling of satisfaction and completion very like that which the experiences when looking at a bit of beautiful sky. Simple pleasure and enjoyment of the richness of the colour is experienced.

The appreciation of different instrument qualities in a genetic development. The grating sound from blowing through a fine north comb gives har more pleasure in the child of five them does listening to the magic flute, which he cannot to pessive a few years later. The blattant notes of the connet or the trombuse are far more enjoyable to the youth of ten than are the tones of the vielin. There is nothing wrong with the child's tastes, or his appreciation. The development of music aways races shows a similar genetic development. It is probably a mistake to endeavour to form appreciation of the instruments past the logical order of genetic developments.

Individuals differ in their choice of instrument

quality and in the amount of natisfaction which they experience from the same instruments. It is, however, significant that where timbus as instrument quality is particularly noted by the listener, a feeling of pleasure resulting from seven-subfraction is also noted. The query pleasures he simulation of the auditory end organs may be the source of this effect. This same explanation applies to the otherwise undefined effect comitting from particularly promisent melody. The melody of those selections which show melodic promisence III usually simple, and the instrument quality, although not the most prominent element, is, nevertheless, a largely contributing factor, which appropriately combined with molody is the causative factor.

The direct relationship between rhythm and the arousal of a fashing of movement is ever peasent. The compelling force of some rhythms is more marked than others. Individuals differ, her whether the movement is raisered to the lastener's own person or a localised in the music, the effect is directly dependent on the rhythm of the music. It is probable that the physiological basis of melindy may also III in terms of movement, but the periods are less marked, the direct connexton less definite, being in turness of slight the and fall in dynamic bulance.

Observers' reports show definite colation of the feeling experienced to the four fundamental sources of musical effect. Hoppy and stress are usually related to being of physical movement. The feeling of movement may be of two surts, (x) kinastiletic, related to bodily movements; and (a) in terms of magery of the movement of the movement of the movement of the movement.

Rest is that more or less neutral feeling which is most often correlated with source II, a feeling of simple

119

saturaction or enjoyment, and a general feeling of well-being.

Serious III about equally distributed between II satisfaction, III exceptational effects, and IV identifical effects. All three of these fundamental effects contribute to the senous mood. Sad, which is a more decreasive feeling than serious, is most nearly related to associational influences, im the around of either memories or new images. Many listeners, not trained observers, find difficulty in descrimulating between memories and images not definitely related to their past. For practical purposes of analysis they form but one group Both are represented material, aroused indirectly by the music. Some music may arouse the associational factor to a greater extent than other causic; some individuals are more susceptible than are others. The comparison made here, however, includes only those undividuals who recorded associational effects and the feelings or moods correlated with these same represented effects. Servers, sad, and communical effects are all three related to the essentianal facence.

Not enough data on the arousal of devotored effects to available. One thing assume certain, namely that there is an absence of the fishing of movement (physical effect) when the devotional mood is experienced. No effect is depondent on a single musual element, just as no single musual element occurs about. Each musical element is the contributing factor towards certain kinds of response. The contributing factor towards certain kinds of response by the listener is dependent on a particular sinusical element or combinations of these elements. The musta stell produces four lands of response, directly or indirectly or ordinated with the prame elements of the music. These musta sur reflected

in the personal effect which the listener experiences, and which are the only effects of which ill so ordinarily awars. Harely does the laymus simp to analyse the source of the engoyment which he receives from listening to music. He is natiofied with the fact that it makes him and, and he either unjuys the feeling of sadness or else wishes for that music to come and some other that will make him feel may to take its place. He does not introspect carefully enough to know that it is largely the many-ries which the music aroused which made hum feel set.

In the previous study we have shown that individual differences in effect experienced are not nearly so great as has been commonly asserted. This study goes a step farther and shows that the personal effects are departed as definite mostcal elements, and on the fundamental responses eliminated by these several munous issues to be eving degrees. We are able thus far to define more closely the direct relationships of rhythm and metody to these effects, but that all four of these elements arches definite physiological and psychological responses, which in turn are specifically interpreted in terms of the individual's immediate fealure or mood, is carried.

CHAPTER VI

THE SOURCES AND RATGES OF THE APPECTIVE REACTION TO INSTRUMENTAL BUSIC

MARGARET FLOY WASEBURN AND GEORGE L. DICKINSON

This object of this study is, first, to sook the comparative frequency with which the following musical elements: rhythm, raisoly, design, harmony, seet one colour, are mentioned as contributing to the enjoyment of instrumental music; accord, to observe the relation of pleasantiesse to the encising and questing effects of music, these effects being introspectively reported; and third, to channily the amotions produced by mytrumental music.

It was essential to the investigation that we should have a considerable number of listeners, and that they should observe the effects of a wide range of compositions. It is obviously hard to find a large group of persons who can devote so much time to a psychological problem. The difficulty was met by co-operating with one of the clauses in the atmosf department of the college, whose main cam was to become acquainted with the best music from Bach and Handel to the caset recent coreposers. The number in the claus varied from about furly to about fifty-five.

For the purpose of our investigation, each member of the class was supplied with stips of paper bearing the following printing:—

Fresher of composition. (Rong the street year with to unfacility)

Quantum I				4	
Qualiform X			E	4	
Grainbox 3	=	B-	6		
Question 6					
C-mb-E					

It was carefully explained to the members of the class at the outset, and they were reminded from time ill time, that the measure of these symbols was as follows:

Question z referred to the degree of pleasantness experienced by the observer from the composition. z meant indifference, 4 the highest degree of pleasantness. Some observers understed intermediate grades by plus and minus signs.

Question s referred to the sources from which the pleasure was derived. The letter a referred to rhythm, 5 to maledy, s to design, d us harmony, and s to tone colour.

Question 3 referred to essating and quieting effects.
The letter a ladicated exciting effects, è questing effects,
a nautral effects.

Question 4 referred to any emotional effects not included under the hands of pleasantness, excitoment, and existent.

Thus, if a listance found a given composition extrainely pleasant, she drow a circle around 4 of Question 1, if the pleasantness was felt as due especially to rhythm, melody, and tene colours, she maged a, b and c of Question 2, if she found the name century, she ringed a of Question 3. Under Question 4 she wrote some such comment as military, sarrishe, or whatever descriptive term auxied her more general affective response to the composition.

Question 5 referred to any imagery suggested by the

composition, but the data furnished here were not used in the present study.

The listeners were all young women. As a group they had had no special messical training, and consisted individuals ranging from those distinctly not gifted murically to a few of considerable musical talent. The group thus represented an average sudience of the cultural level absaiming among the students of a women's nollege. The observations lasted through the greater part of two sensesters. Before the presentation of a composition to the class there was, except in rare cases, no explanatory comment on it. Asterwards, however, it was critically discussed as a part of the regular work of the dash, which thus became mornesumity sophisticated as time west on.

At a rule, purso massic was reproduced by the Welte-Mignon piano player, orchestral massic by the Asolian Orchestratie, and charaker source by the Victrol. For the sake of standardsity, our conclusions are based on instrumental sensic only, with the exception of the mutar of Handel, which was all from "The Mesnah". One hundred and sughtly-two compositions constitute the list, distributed as follows:—

Handel, sight compositions Bath, thirty composition Hayde, myes compositions Mount, sweet compositions

Butharen, maetem comparisătă Compens, Ramen, Scodatti, aus carigostinia tădi. Sahabart, two comparis_{al}a

Schuttant, twenty-free compositions furthering the whole of Cartaval, such maters of which was condited as a squared composition.)

Chopus, therines companions Myndulatake, free continuations Weber, two companions Serion, our companions Lant, and companions

Wagner, thrustly compositions

Bankons, myhd componisum Frenksk, hom componisums Zuchni isoruky, these componisums Typulrisel-twonell, two componisums Fydgenetis, oso componisum Fydgenetis, oso componisum Cray, two componisum Kajari, othe strunyemisum MacDavell, ha colonyasticum Delvany, figur campaquisque R. Sirakisk, two champanisum

Results

 The Relative Promisence of Five Different Sources of Phastore: mainly, Rhythms, Melody, Design, Harrisony, and Tone-calour.

Every case where a histoner mentioned one of these sources of pleasure was counted as one point for that source. The totals were as follows:—

Rhythm	Maledy	Design	Marmony	Tope-colour
4181	5000	8004	2005	2(64)

For those componers who were most billy represented the totals were counted separately. These ramits were as follows:—

Controver Handel Hayda Hayda Hanget Handel Handel Handel Handel Handel Handel Handel Handel Handel Wagner	Thythm 219 440 211 100 462 462 462 120 563 130 567	1044.0 720 2177 2005 5012 600 400 500 600 600 600 600 600 600 600 600 6	Denga. 137 727 184 153 536 507 536 75	Stamony 66 303 64 95 Sk2 304 204 110 400	Tone-colour 25d 378 78 76 100 74 114 49 2 17

The following informates may be down :-

(x) Melody is in general the most noticeable source of pleasure, with rhythm next. Then follow in order harmony, design, and tone-colour. These results probably do not indicate the relative amounts which these different moreous actually contribute to pleasure, but their relative claim on attention. Thus harmony and ton-colour attent attention less than do melody and rhythm, but it is by no means certain that they contribute less to orgiogness.

(a) Melody was the most noticeable source of pleasure for all the componers except Handel, Brahms, and Debusy, for whom it stood second

Raythm was first in Importance only for Brahms. It stood second for Haydn. Berthoven, Schumann, Chopin, and Mendelssohn, third is supertance for Banh, Monart, Wagner, Liest, MacDowell, and Debusy; fourth in importance for Handel

Design was first un unsportunce for me contiposer. It stood second for Bach and Mosart; thard for Handal, Haydn and Besthoven, fourth for Schwinzan, Chopin, Memdelsechn, Wagner, and Brahms. Fer HanDowell its rank was four and a haif, and for Liest and Debussy, Ser.

Hermony was first in importance for Debussy. It was second for Wagner, third for Schumann, Chopin, Mendalsachn, Last, Brahma, and MacDowell; fourth for Bach and Beethoven, fifth for Handel, Haydn, and Mostert.

Tone-colour was first for Handal. This carcula result is very probably due to the fact that thanded compositions are scarcely companying to those of the other composers, because, with the exception of the "Partoni Symphony" from "The Memiah", they all movived cheral singles. It is not improbable that votal tone-colour stracts attention more than instrumental tone-colour does, in any case the two are hardly comparable. Tone-colour was not even account third in importance

for the other component: its rank was four for Haydn, Meant, Liazt and Debonsy; four and a half for MacDowell, and five for Bach, Beetheven, Schumann, Mendelsohn, Choum, Wagner and Braham

Since the number of compositions representing some of these composers was small, the shows figures are not of great impostance; but in general they follow the recognized characteristics of the composers.

s. The Relation of Pleasantuses to Exciting and Quieting Effects.

Compositions that are enther markedly exciting or markedly quinting are more agreeable than compositions that are to the majority of listeners solther exciting nor quietnes.

The average pleasantness of the thirty-two compositions found exasting by thirty-five or more observers was 3'22, A.D. 23.

The average pleasantness of the 14 communities found markedly quieting by thirty-five or more observers wit 5'12, A D. 41.

The average pleasantness of compositions found sulther exerting per quieting by thurty or store observers was 2:42, A D -210.

Thus marked pleasuremen sends to involve a further effect that B other excising or unicipal.

3 The Dependence of Pleasaniness on the Number of Sources of Pleasaniness

There is a tendency for the pleasantness to be greater, the greater the number of sources to which that pleasanttees is referred.

Owing to the ende variety of the kinds of music used in the study, it issued infer to calculate cortelations separately for each of the componers most fully represented, than to find a single correlation coefficient

for all the compositions used. The coefficients were found as follows -The composituous of a composer were arranged in the order of their average pleasantness to the group of Esteners. Then, for each correcution, the numbers were added together that represented the number of times each of the five sources of pleasantness was mentioned. That is, suppose that for a given composition rhythm had been mentioned twenty-one times, melody thirty-five times, design eight times, harmony sixteen times, and tone-colour seven times. The sum of these numbers would evidently be greater. the more the observers had tended to mention more than one source of pleasantness in the case of this composition. The compositions of a given composer were arranged in the order of the size of these sums. By finding rank difference correlations between this array and the array representing average pleasantness, the relation between pleasantness and number of sources could be roughly made out.

The coefficients were as follows -

Buch, Plue 47, P.E. 0b Hesthoven, Phys. 77, P.E. 08 Schwann (Carnwell, Phys. 48, P.E. 42 Cropm, Plus 30, P.E. 44 Wagner, Plus 34, P.E. 48

4. The Emotions Accompanying Music.

A very careful account was taken of every descriptive word used by a betener to indicate her general environment reactions, under Question 4. The following classification includes all of these terms, omitting abvious synonyms. It is, we think, a very fair mercey of all environs which instrumental music suspenses to confining historical

By far the most frequently mentioned emotional states

The term amotions in here used vary hands to cover any sort of effective remains using the production explanations.

were happiness, gainty, calm, and sadness. These terms, or their equivalents, occur from twenty to two hundred times as often as any others.

Including there, the descriptive terms tall mader the following heads:---

Terms referring to

I. Active emotional status.

A. Phesent.

Diffuse activity: happeness, joy.

Diffuse superficial activity: galety,
trivolom, playful, humour, fun,

trivolum, playful, humour, fun, tuning, mischief, whimsleal, fantastic, teasing, flirting,

Concentrated forward activity: axhilaration, stimulation, confidence, courage, certainty, triumph, forne, power, purpose, martial, patruotic, encouraging, dissuited, marcette.

B. Unpleasant (slightly).

Unconferm, some conflict or inhibition present herry, unrest, searching, struggle, turnult, wrengling, confusion, heatilderment.

II. Passive emotional states.

A. Pleasant.

Cales, peace, soothing, reminiscence, contemplation, thoughtfulness, languor, soutimentality.

B. Unpleasant (slightly).

Sudgess, melancholy.

Slight element of activity present: anmething lacking: anspense, doubt, uncertainty, anxiety, longing, yearning, wistininess, plantiveness. C. Involving slight fear: faceboding, weird, sombre, mysterious, eary, fear.

Since all of the comments which have thus been classified were accompanied by judgments ascibing some degree of pleasantness to the compositions that juspined them, it is clear that more of the unpleasant senetions indicated could have exceeded the mild unpleasantness which ill computible with methetic automatically and accompanies.

All of the emotious occasioned by instrumental munic belong to the type of affective reactions lacking a daffalls object; thus they stand closer to moods than to true emotions. Love, for example, was thought by Darwin to be the source of musical expression, but love is not mentioned on our list. It requires a definite object, and the suggestions of instrumental munic alons are too vague. Fear, on the other hand, may be felt with reference to an madelined object

SUMMARY OF RESULTS

For young women college students, the source of pleasure most often mentioned in intenng to reprodutions of instrumental mome to melody; rhythm, harmony, dentes, and tone-colour follow in order

For difference between composers, see page 284

Compositions that are either markedly exciting or markedly quieting in their effects are pleasanter than those which are neutral. Thus extreme pleasantness involves a further effect that is either exciting or quieting.

There is a tendency for the pleasantness to be greater, the greater the number of murins to which it is referred.

The emotions accompanying instrumental music may be classed under the following books: Active pleasant emotions, involving (a) diffuse activity, (b) diffuse superficial activity, active amount and definition of inhibitors; passive pleasant emotions, involving some conflict or inhibitors; pussive pleasant emotions; passive pleasant emotions; passive unpleasant emotions (o) whosely possive, (d) with some element of activity, emotions involving shight foor.

All impleasant affective states are only fulfilly impleasant. All emotions reported are without a definite object, and thus more properly termed moods.

SECTION III

THE MOOD EFFECTS OF MUSIC

Introductory Note —Thus far we have learned the main types of attitudes towards music and the main types of mutucal enjoyment. We are now ready to recors sometime light upon a third problem, namedy, irrespective of the type of listener or of the musical element that predominates an a composition, or of the main source of enjoyment, what is the mature of the principal effect of mesic as a whole?

The studies in this section are devoted to an investigation of this problem, and discuss it from many augist and points if view. In the first study, the nature of the main effect of wasse is pointed out. The second study is devoted to a discussion of the influence exerted by several subsidiary factors upon the main effect and the degree to which they conditions its nature and intensity.

The studies are presented here as the joint products of Dr. Gatewood and Dr. Schnen, aithough conducted entirely independent of each other. The results reached by the two investigators were so insufacily similar and supplementary that a united presentation seemed advisable—Express.

CHAPTER VII

THE MOOD ETYBOYS OF MUSIC

Мах боноки ана Езганя І. Сатричор

Introduction

THE investigation reported in this paper was prempted by smulin obtained from a study of over 20,000 mood change charts on which this number of persons reported the affects produced upon their moods by a variety ill ago plannagraph recordings of vocal and instrumental musical compositions. The tabulation of the data of these charts indicated in a most suggestive manner that, in general, a musical composition not only produces a change in the calasing affective state of the listener, but that its affect upon the large majority of the numbers of an authoric is medicine to a striking effective desce.

These results commanded attention, particularly in wave of the fact that the data were collected from all over the United Status from audiences gathered under various conditions of time and place, ranging from early morning uptil late evening, and from a politic station to church, and consisting of persons of variet musical training, experience, age and selected

The validity of the above conclusion may well be challenged on the ground that the date on which it is based were obtained under containes entirely out of looping with established experimental protoclate. The humans were gathered for but a single semine, and thou in a haphessort namer, while the semin material was related at random, and the entire procedure handled by minimal persons. On the other hand, it is of thoust significance that even a most superficul examination of the data from the so,oon class, obtained even under these understoned conditions, polate to the power of music over the moods and emotions. It was locasee of this fact, as well as in order to obtain more reliable data on the problem, that a further study along the same line was made.

The of the page of

A financial of you have come you want to be a selected to

-

This further investigation dealt not only with the effects of music on moods but with minry office questions on the same general problem. If mus, for practical purposes, we want to know out only whether a museual selection produces a mood change on the lintener, but, what is of

^{7.} Parameter mark distribution and f

^{*} This part of the study is by the School

greater signafinance, whether the subsect mood is also enjoyed, and 70 what degree the subjournest enjoy do upon such factors as the type of mood induced, furnillarity of the listener with the selection, and his judgment of the quality of the selection, and his judgment of the quality of the selection, the problems upon which light was sought in this investigation, besides those religiting to mead effects, are as follows.—

1 The effect of the induced movel open the astronyment mood Does an induced meant create a dware for one contragation? To what materi does then deposed on the degree of empryment duried from the adection, and on the type of mood reduped?

I Want re the relation, of any, between the degree of anjoyment obtained from a selection and the sudgment of ris quality?

S Does a meta-change as such feed to produce repromedimovided the change is not due to each factors as poor resolution or digitie of the listener for their type of means, and ?

4 Dose any one type or class of stems indices a more uniform mond than other type, or classes?

d In there may bendency for any one type or class of much to be supposed some shintesty then other bytes or classes?

S In there say relation between familiarity and dagree of

? On adjustment for the finitumer counts a store against mond than authoritor came?

N. What is the effect, if any, of the humanite stringle treated has exacting mood on the effect produced by the minut? For minute, supposing that the hateset so it, a popiel mood had weather than frond constant, the elements, so it is element to the minute, the set mood, do not the minute, and it is a popiel mood of the minute, and it is a set of the minute of th

9 Which most change in more enjoyed—from senata to poyful,

10. What so the existent of all these factors to the degree of manufacture of the abdutors?

All these problems form hales in one continuents chain of the musical response. Each has its effect upon all the others and one cannot be described from the rest without affecting the whole Thus, one cannot separate the mood effect from the degree of enjoyment or the degree of enjoyment from the degree of familiarity, or these from the attacked of the hence towards the Series Series

- 1₁11₁₀

(III)

على بسائل الأعلال أن يرس الداسي

-

				_		_			_	_		_	_			
Make	700	D C B3	ķ	'n	СIГ	711	63	ш	þī	ı	111	L.P	11	T	E.	'n.
	1.	1	F I)."	,2	, 0	ŀ	ď	-4	, 1 +	-1			أبي		į
by i No		1	T	.1		ļ	ļ.,	ļ	4					,1		
hadig für	14	4	1,1	, f	+	÷		, d	ď	E B	ď	<u>.</u> '	۱.	+		
	Т	1	Ĺ	ŧ,		Į.		,	ř		į		÷	1		
joh fal		1,	F			Į.		į.	ď		4		, 8	4	<u> </u>	
gant Maria	4		1		ď	.1		F	3		3	Ļ1	+2	į.	L	
nin.	+	-" +"	ļ,	4	.0	į.	ď	d	ď	1	ď		Į.	,1	ļ, ľ	,
Committee .	3+	1	P	į.	ļ	į		ļ	ļ		#1	, I	+ 4	4		Ī
	, I		_!	7	+ E	,1		Ī	1	.4	+d!	Ļ	, I	.1		L
pil See	,0	,‡,1	,1	."	. 1	ا.	+	4			3	4.	+1	.4	,4	+
dri laa	T	٦,٠	.4					Ţ	4		+		, å	+1		
Delinat. Class		1,0	.0	ī		.1	i	d	4		P		+	+ 8		
Maria .	ĺ	+1		+		ŗ		Ī	.1		Ţ		, 6	+		
ghi Carely Destroy		ı.	,1	7.0	+ 4	.4		."]	."	.1	+*	, I	+	4		
i One		1.1	Į, į	Ţ		ď	ď	4	Ţ	Ą	-1	Ξ,			, 8	Γ

particular type of music represented by the selection, since all function together in the act of appreciation and all determine, although in unequal degrees, the general response of the hears. It was therefore thought best to obtain informations upon all these apparently diverse problems in a single ant of lestening rather than isolate such item for a separate investigation.

In planning the investigation, the following cleanification of types of source and upod :—

- 1. Drawer, vagos, methods, frampal, safe, housely
- 2 Sentamental, personata, yearning, plenting, unitate, stader 2 Sed, publisher, trager, planetyra, apprental, deletal
 - 4 Spinore, specifically, processing, orders, deep, gifters
 - 5 Cheerfal, Sattedul, screent, pter, playful
 - Fancrial, graceisi, sacros, synghity, quant
 Sported, sacros, schlarating, againstd, sagrana, ravilate, sparking, beathing, sections, synthesis, sparking, feding
 - 8 Markel, magnetic, digitalist, statuly, distortion 9 Separational, statute, timbras

The music material consisted of the following selections choses to represent the above types —

- 1 Hamorougus, Spatiane, vanish
- May so Have, enchantra.

 3 Ryumay Stan, cellin, Groupe
- 3 Rysmang Stat, cells, Gruppe Bussesse, cells, Sensiby
- 9 Aso's Test, bond
 - Funeral March, Cardner, venter,
- 4 Ave Marie, Flench, vertex Madeshare-Ottow, exchanges
- 6 Lieberhead, Corneally, welm
- D Panel Moost, astronomal trie Astro's Dubes, abstrated trie
- 7 Repherit Dance, orchance,
- & Lathe Combry Overtors, bend
- P. Waltern Tell Overtoon, band

Broadly all these salestimat were further grouped into the following two classes according to possible mood effects:—

-

						_	=	Luu	1	
te lections	Apfel	papeti	le ma	le q	M	Jehi .	hyes) I May	Lung	H
Lebertreel	1	ı	1	2	ŝ	1			. 3	1
ingled Mount	1	į.	6	1	\$	þ	\$			1
jal ter'n Olaba	\$	1	1		Í	Ť	ı			
Cophers's Decim	. 1	t	ı		1	\$	1			
ilia kerê	1	ŀ	1			6	1	1	Π	
light dealog	1		-1	ı	L	E.		1		
THUM TALL	36	1	1	1		14			1	
thy to then	1	3	-1		ı	1	1	1	ı	
tang retife	l		å			ŧ		1	1	
Irmiling Star	Ħ	E	_1					1	1	1
Inches	-1	1	ŝ	1		1			1	1
in lide	2	1	P	П	4	П	E.	1	1	
Fritti (Mira)	2	1	ž		7	Ī	ŧ	1	ı	
imis tol	3	1	ŀ						ŀ	
Zorni larib	3	ŀ	-1		l	1		i j	1	ı

h Joyful— Luberfreud Pantal Monget Anothe's Duma. Begistreff's Dump Anta Munth Light Country Overtree William Tell Overtree

2 Sament -May in Hore
Hattantopet
Evering Star
Bistrians
Ava Maria
Kentitians Orlean
Anal' Tele
Frammi March

The investigation was limited to instrumental munc, since there as reason to believe that would must differs somewhat he are silect and should therefore be made the authors in accumula study.

The observers consisted of seventeen men and wenture, some of them standards of the mostic and drama departments of the Carnegie Institute of Technology, and others of faculty members of the Devesion of Co-operative Research. Through a paranonal interview with the investigator are estimate of the relative degree of mutical-instit of such observer was made. Information about their musical trausant, experience, musical labor, doubles now and musical as whole was obtained by means of a questionness. Following the interview and the filling out of the questionnesse eight observer hipmend to the musical selections to the following the microway and the filling out of the questionnesse eight observer hipmend to the musical selections to the following them of the filling out of the

Int seman Are How. Partel Masset, Walkers Tell Overture, Hammanger Sack manes—Laskt Covoley Overtow. Evenes Star.

Laboratori

Sed anners - Ramonnos Cotros, Francia March
(th. sumps - May 2: Horn, Denouse
100 manus - Anator's Dance, Andr Yol, Student's Dance

In greaping the schemes an attempt was made to include for each leaving as sunch variety as possible in order to obtain from each season some data upon each of the problems enumerated. Each observer was given a form lake the socompanying illestration on which his reaction to such salactions was recorded.

bung si the ; the mand you a depressed, see:	ter, so delactoly present memori so so Per emos his taking a emb	physical, and is, "I on term or a chair well	montal, g L. and fed a Grand	or hotiar rements	17

- Do you easyly the most you are at grount, or my you regar to change it, or are you saladionate?
- 3 If name to change the paramet mand, what found of mood would you without boan? Commant founty
- d You will now have a pass of matter. Put you neld in the name attribute you would adopt at a nament, or, us tribut versil, free your name of everytiming and gree yourself up emissing for the mater. You have abundantly matching in the store but hatest. Do not read what follows:
- 5 How do what you did at the very ingressing. Do shit get forces as your prevent must and state of imag. Do shit get forces anything because you think it will must be up you his securities a greture of yourself of the passent mannet in your provide our.

 ·	

4 Below are four numbers. Understood one of them to indicate the degree of years suppressed of the number year good heard 00 mesos you were restricted by the number, 0 no effect, 2 supposed slightly, 6 months; 0 greatly.

00 9 2 4 4

7 Do you you'ge the telestion you you't best no inner good or your strains, arraspective of the enjoyment you got from at I Undersore your radiguest below View your, Sure, Sur, grail, very good.

■ What had of mone would you blue to hear new, so preferance to any other hand? Describe et as well as you oun.

If Indicate below your fundamity with the adecison you put heard, new, shightly hander. Insular, very familiar

Gree the passe of the minutes of you con-

It will be astroad that this form departs radically from other forms intended for the same nurnose in several particulars. Piretly, no moods are stated for the observer to underscore, either before or after hearing the music, but instead a free and spontaneous report is called for. To sak a person to underscore one or more words luried. representing a mood, involves more or less the augmenting of a mood, as if to say "which of the following will you have " or " which of the following pleases you most "? Comparing our results from the first form of the mood chart where mondo are summersted with the results from the second form where no moods are mentioned. we find that the former, although much more convenient for purposes of tabulation, tells but part of the story. and that pert insurrettly. Thus, for instance, a free atatament from the observer concerning his affective state of being often reveals the presence of some or less conflicting moods fighting for supremacy. In estimating then the effect of the manu, it is certainly very important that the experimenter be aware of all the conflicting

moods in which the subject finds himself enther than force how to select the mood that areas to be
the surface at any specific moment.

Second, everything that has been said concerning the statement of moods existing before the music is board also applies to the statement of the mood effects of the music. To illustrate, arrests of the observers Work much analyzed dissing mans of the conditions either by the interpretation given the selection or by the grating of the phonograph disk, so that the effect produced by the music upon these hearers was not due solely to the music, but also to something outside the amair. Consequently, to force the persons to lamit themselves to a word or two for the description of the effect of the music would fail to tell the whole story and therefore lead to a false interpretation of the date. Furthermore, it is no shuple matter for west persons to compress their state of beans into one or two words, the comit nephably beans that after a singlet effort to do so they either give up the attempt and underscore any word on a flippant manner, or pick out a ward that sounds nice, or a word that they think represents the mood. On the other hand, no matter how dippent or careless or lacking in introspective power one may be, it is probable that in writing several sentences siming at self-qualysis one will reveal to the careful apperimenter the predominant moud or moods existing at the time of writing. Although then, the method followed in this procedure involves a great deal more labour on tabulating the results, the reward is found in the greater confidence that one can place in the results.

Mood Chesses

Chart I gives the effect of each selection as reported by each observer, indicating whether the availt marketed or falled to produce a change in the cainting stood. The plus sign signifies a change, the sums sign no effect. The latter means that the manus falled to arouse a reactum in the observer of sufficient automity to make how constinut either at a change of smood or of an intensificatum of the existing smood. The figures adjacent to the plus and misus signs indicate the degree of enjoyment for each selection for each observer.

The occurrence of no effect (c) is so care as to be negligible for practical purposes, while from the statements of those reporting on, it is evident that the irritation was due, in the majority of cases, to manner of interpretaturn (playing out of tune, systing, poor tonal quality, dragging, etc.) and us the rest of the cases to a dislike for a particular type of tousic, instruments, or instrumental combinations. Thus, for instance, the "Humoresque" armoyed most of the lasteners because the recording was very badly out of twoe, the most musical of the observers status; this specifically, whole meany stated that there was something wrong with the selection. Again, in the case of " Kamesmoi-Outrory", the readstion is drawted out and the composition mutilated by emissions, the observers reporting the first stem specifically, and the second by vacuus statements of there being screetling wrong with the posce. In the " Light Casulty Overture " the initation was produced by the unphasant quality of the instruments, the trumbones, in particular, emitting car-splitting tones. The "Evening Star", another selection, resulting in money on's, regiven a very unzonatal interpretation, although played by one of the foremost 'cellusts of the day

Eliminating, then, the few cases of no effect, as irrelevant in the present case the chart melicates definitely that the selections used in this study produced a change

of mood in every instance in the seventeen inteners or intensited an existing mood when in conformity with the mood of the mune, both effects giving same degree of enjoyment.

Uniformity of Mood Effect

The power of massic to change to exasting mood is periusly mether as interesting mer as dependent as the degree of unformity of mood indood by the same selection in all heavers. In Chart II the good distribution of the listsores before and after learing the made in shown. The moods methods under each key word are the same for this chart as for Cleart I.

Of the moods before the messe for the seven selections in Class I (fovial), thirty are in agreement with the music. while fifty-fear are in moods contracy to that of the music. Of the moods after the mune for the same group of selection sixty-two are in moods similar to that of the music and sections in moods delienne from that of the untain. Of these states contrary moods, we note that three report invisation, which, as previously mentioned, is due not to the morse so much as to the manner of rendition. (Wherever a discrepancy occurs to the number of moods before and monds after the mann, it is due to the failure of some of the observers to report the effect of some of the selections). Of the seventy-two moods before the many for the orde-workel, drawnypresent classes of selections nine are in agreement with the music, and surty-three different from the music; while of the seventy-two induced moods, thirty-nine fall under the moods inherent in the music. Of the remaining thirty-three, fourteen report Aritation and nervousness, due to rendition, or dishlike for a type of music, and fourteen fall under the and class, w mood which few persons could differentiate from the decemppersons clam. Of the twenty pre-andition mands for the depressed-and class of matte, one agrees with the music and nineteen are customy, while of the nineteen persaudition moods, fourteen agree with the music, one reports nervousness and three belong as the decemp-beggies class.

Summarating the data from Charts 5 and $\bar{t}\bar{t}$, we conclude that the large variety of selections used in this investigation, produced not only a change of mood or practically all the listeness, but also that the moods induced by such selection, or the same chain of selections, as reparted by the large majority of our barriers, are strakingly similar in type

To obtain insther evidence and in greater detail on the consistency of mescal effect, data were obtained from a large number of listeners who heard ten salactions under the same necommonances at two suparate times. The purpose was to see whether the bessets would record the same effect the second tame that they exported on the forth harves at

The material schooled for this enperiment consisted in the photograph selections. Eve of these were darramental and five vocal numbers. The selections were chosen on the basis of previous study to represent different types of masse and musical effects. It was intended that physical, emotional, imaginative, and ideational rasponses should be included. The selections used were as follows:

Steps and Stepper For Treet Brownsta All' Anti-Con Brow Datable Walks To a Wild Edean Art the Bragk Art of Charas Be Stell Ford New Proph Lee Commerc down in Charasalle Leve's Old Sweet Sang Are Mayon

This part of the covarigation was conducted by Mr. Gebowood.

The observers in this experiment were college girls. Fifty-three attended the first programme, torty-even the accord programme seventeem days later. Thirty-two-hard both and on their reports this study is based. The conditions were kept as natural as possible. At according value everything cless at Carrier had become quiet the girls came together. They sat comfortably around the finite came together. They sat comfortably around the featurement, listening to the selections for pleasure. A reword blank like the scoompanying illustration was provided for each observer checked the

How its you tool? Inductio by check much

happy tord (incorrege md sured decide bught wavelil telecome this descend cotton

. What lead of these do you test this belong ${}^{\pm}$. Check the or where

<i>877</i>	magne.	7
PARTY NAMED IN	draft.	ALC: THE RESERVE AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO IN COLUMN TO THE PERSON NAMED IN COLUMN TWO IN COLUMN TWIN TWO IN COLUMN TWO IN COLUMN TWO IN COLUMN TWO IN COLUMN TWO IN
109005	tender	congress
and	III A A A A A A A A A A A A A A A A A A	In the Chief

otromiately ourse comics

. After each schedule, over how in such you dust each recent by a check mark in the appropriate spinor. -

Market to the second se

	1	±	4	4	1	7	1	50
SPERIOR CONTROL OF THE								

Which substituted you like but?

Marie Address

term or terms which described the way the selection made her fool. Much interest was shown throughout the appearant and a wholly assists report was received.

The number of observers who recorded at the second heating of a selection the same fielding which they recorded at the first heating is surprisingly large. In terms of percentage of observers, the numbers for such polaction are as follows

Pen Calif or Contention Recommend was found

Kumbure	Per Cent
Los Overes dessite Charmille	91
Annat Charge	80
Start and Street For Ever	77
Luve's Cità Sweet Sung	- 44
To a Wild Store	100
He Shall Feed No Plack	- 66
At the Breek	50
Bine Datrobe Welter	15
Ave Maria	99
Metaelto All' Anti'to	45

These flavores are menificant. Only one selection. "Menuetto All' Anti'co," gave the same effect to less than fifty per cent of the observers on estoud hearing. With sixteen delicent possible effects we should expect some very low percentages. By laws of chance, the probability that a person would select the same affect a second time is one-statements. The probability of each person's selecting the same effect is so small that the blatt percentages become very significant. It menze that a definite reaction is attembated. The intrinsic quality of the music must be such as to arouse the same physiclogical response. Certain outside factors, such as the mood which the listener brings to the owners, the memories or associations accepted, and certain experimental factors will vary from time to time, so that many variations do occur, but a marked consistency is present,

Comparison of the most dominant effect, i.e., the effect recorded by the greatest number in the first hearing, and the must dominant effect reported in the second hearing gives to un further evidence of consistency. The leading effects are us follows:—

Pender	Past Horse	Second Housing
Plan and Wingoo For Sour Municipa AP, Ambres	Physically shoud Tungments and Spacy	Physically stored Emagmation and facey (norted)
Sine Dunuin Water To a Wild Rese At the Brook	Denoug Rostol	Dupang Longung
	Samey	Imagenation and datay.
Airril Chirest He Shall Fond Him Float: Los Canagar dans in Charmello	Physically chartd limited Assessed	Phytothly stared. Irretated Amount
Love's Cld Street Fong	Langes Generales	Tender mangeres (languag),
Ave Mana	Brown .	Sector.

With only two succeptions the leading effect is the same in both instances. The change in those two is not great. In the one, "To a Wild Rose," rected and longuag are the two leading effects. The one is predominantly a physical condition, whereas the other is predominantly a mental condition, neither one enclusive of the other, In the first bearing almost as many observers recorded longing as rested, so that the change of only two placevers' indements shifted the relative position of the two effects. In "Ave Mana" swimer and scaled are the two leading effects. If the first howing restol was recorded by only one less observer than arrisms, hence a slight shift m individual judgments caused a shift in relative position of these affects. Both effects were remoded by many as nother effect in any way excludes the other. In fact, that music which calms and rests one is most upt to be that which account toward contemplation.

Attemp the ten selections, night are obstructerized as different on the bases of dominant or leading effect. Many other inchinated effects are remained which contributed, no doubt, on large measure to the total effect of the mane. The fact that eight different leading affects were designated indicates that the a priors selection of disparate types was refleciently account.

Trees, Minister of Assessment of Each Econor.

_		_	
Rarted	706	Harry	66
Imagenetics and Justy	100	lind .	J1
Irrelated	17	Denoug	43
Amused	84	Petrotae	36
Phytotally storred	88	أداعت فالأد	25
Bartoni	74	Coy	22
Longuag	- 86	PERMITTE	80
Management	- 60	Theretz-me.	9.0

These figures represent the number of tunes any given affect is recorded throughout the concert. For example, the feeling of rest was reported 106 tumes. It is a significant fact that with one enception the sight effects which stood out as leading effects are the might highest on the basis of total occurrences. This means that as incidental effects they are also most irrepently argueed. They are the effects most frequently expenenced as a result of betening to music. The one amornion. dancing, is a very decaded one, maximuch as music of this character forms a large group in limit. The effect of listening to music of the dance type is largely physical. The inherent rhythm, tempo, and volume are such that they being out merented physiological coupouses. Music of slower tempo, less decaded accent, and with easy flowing melody results in slower physiological response. It is these selections, goving the feeling of rest that are often accompanied by identional and imaginative ргосения.

The proportion of awaic which has an arritating effect in very small. It so lauppens that the one pyrotechnic record included was very infittating to many and especially so to a group of girly which the not understand the technique with which it is accomplished. Practically only two effects, summed and arritated, were recorded, There was not the until distribution of incidental or secondary effects.

It is a significant fact that imagination or fancy is scored high as those records which show low conditions and does not appear at all as the records showing high consistency. It is evaluably a variable effect, dependent largely on represented factors, i.e. not from the music thads, but from conditions and essociations peculiar to the individual himself. When some one effect is consistently arrowed, imaginative effects are not promunent

As incidental effect, the relative order of fraquency of the neverti effects is somewhar different from that In which proof is made of the total number of popurations. By subtracting the number of times on which an effect is scored as the dominant effect from the total number of (13 portirrences, a measure of the escondary or contributing importance of the various effects is obtained. The order for the two varies emolderably. However, in the upper eight of each acties, six of the effects are the state, usually, resind, sursain, physically stirred, languag, emagenation and forcy, memories. It is particularly signational that seef ranks first in both cases. Devotion is extend in total stores and fifteenth in tettudary scoring. The correlation of the two mokings is pirtythree. Happy and and are two moidental or secondary effects which occur with manked frequency. The very high position of switcher in this set of selections is not substantiated by other trials. If it out of its day position here, owing to the fact that one particular record, "Les Ossaux dans la Chemple", gave but two effects, practically (assumement and irrelation) which as a small group of this sort gives it under unight. The wors logical order becomes.—

> Embel Daypy Seroon and Paymelly stavel Language Imaginative and Surry Hydravet Patriotes

On what effects is there the greatest agreement? In other words, where there is a well-marked effect, dominant in both hearings, which quality or effect is agreed upon by the greatest number? This relative order is represented as follows—

Salerben	Beat	Effect
Different designation	-	
Loss Custanz datté la Charmalle		Ammonit
State and Strepet For Bree	2	Physically abred
He Shall Food 100 Flock	5	bontable!
Manassio All: Ann'es-	4	Languages and fancy
At the Brook	5.5	Imageabon and fracy
Attent Chartes	5.5	Physically started.
Sine Distable Walts .	75	Duscag
Love's Gid Sweet Stag.	75	Tuble amond
Ave Maria.	9	Surrous—to rusted
To 4 Wild Rose	20	Rested to long bg

The selection which ranks highers, "Les Greenix dans is Charmille", is an maintail case, and is perfuge out at representative a selection as are the others. However, that there is marked agreement on the unwaing effect, when present, as very evaluant. This does not mean that the effect of amonging selections is more intense, but rather that where the amonging quality is the leading effect, it is felt by practically all heavers. At least three factors enter in : (t) the effect, (2) efficiety of the record, (3) representative material.

The first megas that certain facilities are inherently more generally experienced than others. These are those to which some writers refer as elemental effects. For instance, a feeling of lourier is not ant to be expected. in each one of a symm as readily as is the tendency to dance or the feeling of summanust, other three being squal. A considerable amount of variation is found due to the record itself. For example, a poorly made record of a levera, which under favourable electrostances would implye a decided feeling of devotion, which arouse only a feeling of irritation or purhaps of amusement. Furthermore, the attitude and the mood with which each heaver listens, his own personal experiences which are in some ways milks those of anyone cite, has associations—these and other personal factors cause variations in final effect. The total effect is derived from two factors, the presented material, which is the actual munic stack, and the represented material, which of necessary varies. The fact that certain selections may arouse such similar representative material is even more singular.

COMMERCIAL DISTRIBUTION IN

The data show that the same effects are experienced upon hearing a selection at different times. In other words, there is a marked consistency in the response which music arranges.

The desimant effect, or that which must observed agree to be the leading effect from a selection, if the same when the selection is legard at different times,

On the basis of time group of musical selections a feeling of rest is the most frequent result. This seems to hold

generally true of arm-chair music, which makes up the library # a vest proportion of mano-loving persons.

Amuring used physically stiming selections greate the greatest amount of agreement among honors on the base of leading effect. This probably means that where these factors are dominant as the selection, all hours report the same effect more often thou whose other factors are the dominant ones.

Introspective report shows reliability sufficient to more than matily its use in the study of the effects of music, particularly where the results from a large number of observers are desired. The fact that after a period of many days, without any reference to the previous programme and its results, so large a per cent of the heavers record the same effect which they recorded the previous time evidences the fact that the speak actually arouses a definite effect. Some music is more definite in the responses it arouses then is other masse. Most music will call up secondary or related feelings denondent largely on the individual differences of the letterers' mond and experience. No two people are affected exactly the same by any stimulus. The study shows, however, that a given consider reference will assume a contain definite reaction. and will arouse the same reaction on different occarious. in a large proportion of those who beton

CHAPTER VIII

PROBLEMS RELATED TO THE MOOD EPPECTS OF MUSIC

MAX SCHOOL AND ESTREE L. GATEWOOD

7 Perlangs and Emotions resulting from Manua as a Stimulus?

Warry emotional qualities are most (requestly aroused by music. Is music effective in arousing all kinds of feelings? Certain of the emotional effects which are very common as everyday life are sarely if ever aroused by music alone. Anger for example, is one of the most instructive tendencies, and generously functions very early in life. However, the nature of mumo is such that there are certain limitations to the sort of effect that may centile from it. It is difficult to conceive of a person. becoming very angry from the bearing of stune. He may become anery at certain circumstances accompanying the performance—some distraction square, as, for instance, talking in the audience, or he may become anery on account of remembering curcumstances connected. with a previous bearing of the musical selection, or its Words they arouse memories of experiences of his own that which may re-course a feeling of anger. But the music alone would never make one really angry.

What then are the feelings that masse moites zoon frequently?

In a producerry superiment, the recording sheet included some effects which were solden if ever reported

 $^{^{\}rm L}$ That study so bound on the data from the experiment reported an Chapter $\S V$

by the listenson. In the present study these were omitted, but the inteness endowement on all occasions to record, and make special notes of any effects, feelings, or enotions, resulting from the smale which were not inducated on the recording sheet. None were reported, so that it becomes safe to conclude that the eleven listed below are the effects usually derived from intensage to space.

In a list of five hundred and eighty-nine unlections, practically all types of remains are represented. This does not mean that all types are represented as equal proportions, but it is Hably that the relative proportions within those five hundred and eighty-nine solections are very near that of result, at least phonograph meals, in general,

Eleven smotoonal effects occur in the records. The relative frequencies of these elevens are determined in the following reasons: If seek listener reported a netau affect from each selection, a total of one thousand seven hundred and sixty-savens records would be the result. This represents the greatest number of tunes any item could occur. Using this figure then as the common denominator, the actual frequencies of appearance of the various amoutonal qualities were converted into relative frequencies.

RELATIVE PROGRESSY OF APPRACAMES OF VARAGON RESISTANCES, REPECTS

Airmoted	na d			Ma af	Bulgar
Qruin	D)			Appear	Frequence
iles	-			date	-38
54-		_	-	796	-45
Joy .		-		755	41
Lore	-	-	-	edit .	36
				-35	-38
Ammed				200	- 128
Departy				560	300
80177				.)	-25
Lever				243	и
Designation of the last of the				37	168
landaria.	15		-	100	(DB)

Using the total number of times any emotional effect was marked, four thousand some hundred and six, the relative proportions of the various smotional stems are as follows:—

Proposition of Man Emilian. Respect to These of These Summers of Employee. Exercise

Emphani	No. of	Proper
Quality.	Appear	Phigotal
Tast	400	- 64
factor	766	10
jug .	72	15
jug . Lore		15
1-reging	205	11.
Americans Americans		- 1
Dignity Bernag	349	
Bearring.	101	10
Zavermee	243	9
Doggett.	27	- 1
Tomastern	6.00	

The rank under for the several emotions is the same on the base of proportional frequency and on the base of relative frequency. Proportional frequency is an expression in terms of the number of times an smotional effect of any sort appeared, whereas relative frequency is in terms of the number of times which a given affect which have been proported.

Satissas is reported as a result of sense more than any other one effect. Joy, however, is reported in almost as many instances, and rest only slightly less than joy. These three, together with loss, longung and shirring, are the pronounced effects which result from listening to music Assumment, algority and verwered, although in small proportions, are clearly evident effects, when one remembers that the histonic nature of these effects is such as to depend us a limited group of musical selections.

Some differences in the relative frequency with which all reports agreed upon the several effects ill evident.

How many selections were reported to access a given effect in each heaver shine? The following tables show the relative frequency of each emotional quality, when recorded by each judge, and show sho the differences which exist in the relative proportures of each quality in salections of high emotional character and those of low emotional character.

Table of RULERYE PRODUCTOR OF UNIVERSELY OF EFFECT

		Char !			
Emsterni Goolety		No of Appear	See of Gentl	whole (IM	
Rest		- 17	22	20	
the desired states of the stat	,	- 14	30	8.7	
loy		34	23	50	
Love .		83	25	48	
Longing .		39	18	6.8	
American				1-4	
Dignity .		W	8.5	1.5	
Sterring		48	1.1	8 8	
Reverence		38	4.0	3.6	

TABLE OF REALITYS PRODUSERY OF DEPOSITOR OF SPRING

Glace 31

	Mo of	% of	%
Zmoteccal Quality	Apper	Group (173).	whole (689)
Zert		16	8.5
Badden	45	28	13 6
jey	83	34	16 8
Lave		31	3-2
Longong	12	2	2
Attournment	29	17	4
Dignety		al al	1.8
Starring	- 44	12	3
Kararates	7	4	1.0

While joy, vant and ambaser still rank vary high in frequency when only these instances in which all observers' reports agreed are considered, in Class I., where the quantitative estimate is greater than average, the emotional quality occurring most often in low. This means that when a pronounced feeling of love is aroused, it is definite and experienced by several alike, whereas raid, sadnass and pay, while showing great consistency, are in some measure more variable, more flexible than the more limited feelings of long, longuag, someonous, severesce, and so both. A monacal selection may give pay it can person, undersor to morther, and at the same time, by means of the words or some characteristic of the musus, arouse a feeling of longuag. The factor of memories is one which here plays a large rôle. The immediately present strenders may call feeth a reaction of a nort which is alike to all hourers, but the representative (imaginative or memory) material may greatly change some other effects experienced

Among those selections which give a defirsts effect but not very marked, yoy and sedness are prominent, yoy appearing is per cest of the teme. This is not incomment with the proportions of Class L.

When the total emotional effect is very clear, the various hearen's records agree upon the more specific or limited effect. When the emotional effect is less clear, they agree upon the more general effect. By general I do not mean that 100, saferes and rest do not have definable obsurutaristics, but they are concemisates of the various other effects in many instances. One may be very much rested by a selection that arouses fought, one that arouse four, or deginity, or reserveser, or even assessment. Similarly their are so many sources of jey that this feeling may tain together with any one of several other feelings.

Continuer

Thus far we have been speaking only of the relative proportion of different emotional effects in the whole musical group. Quais another problem is that of consistency of effect in many listeners. Which emotional quality shows the most indomity or is most often recorded by all ?

In the following table the first column of figures represents the number of times each effect was recorded by all three judges. Their figures are then converted into terms of canabisancy by similarlying each figure by three and divising the product by the total number of times that quality appeared on the data records. For example, rest was recorded by all three minsty-two times. Its total number of appearances was 656.

Its relative consistency then becomes 40

TABLE PROPERTY BYLLEVIES OF SEVERAL PROPERTY OF SEVERAL PROPERTY OF SEVERAL

	He of tomos	Relative
Emotional Quality	affassi ober	Cons
Rest	48	-68
Eacherns.	110	- 44
ler	13F	-60
Feas Jah	40	-36
Longmag	Ø1.	- 456
ATUNOMI	97 M	- 46
Dignity	1.0	14
Burnes	20	- 42
Revenues	26	37
Desgrade	8	
1mmmon		-86

The figures are very agmificant. Whale it might seem from the data that there was a great deal of variation of effect and one might be left to conclude that there is no reliability as to the effect received from the music, when converted these into tectus of relative consistency quite the conversely becomes resident.

If every time july was reported, it was so reported by each person, a consistency of one would be obtained. With many elements, which we call representative material, influencing the total stimulus, the effect naturally varies according to the experience of the individual. Certain memories are around by this at that portion of the music, the mateumentation, its rhydim, etc. In spite of these very vital forces in the total effect derived from listening to around, the consistency is very marked for most of the rounded effects. Joy, consequence, seekees, shryang, rest, less and rememor, show particularly high consistency. More than that they show a similar degree of uniformly, which is industries of the effectivement of music in arounting definite emotional effects in many listeners.

A Companyon of Instrumental and Vecal Music as Standards to Emotional Effect

Even those who admit that certain kinds of muse may have a definite effect, limit those limits largely to vocal music, where the words convey the meaning to the luteness and areses memory images in much the same manner as the reconsting of a story or a familiar description. Our study has definitely shown that instrumental muse does give well-defend and consistent mustional effects. But does instrumental music give as well-marked and unitoris effects as vocal music?

The following table given the symmters and the pucentages of instrumental and youral elections belonging in each class, according to effect. Class I includes those selections from which all housers reported the same effect and that to a marked degree; Class II, selections of uniform effect, but not marked degree; Class III, selections of diverse effect, but of marked degree; Class IV, selections of diverse effect, but of marked degree; Class IV, selections of neither consistency of effect, mer of marked effect.

G-	7,000		¥.	cal
	Market 1	Per esset	Name and	Per out
T	65	25	100	-44
п	74	30.5	me.	28
133	13	5	20	- 6
1A	65	285	57	
Total	245		344	

For ten per cent move woral sumbure their enstrumental numbers clossly defined smotious effects of smarked digree (Class II are reported. Class II and Class III show practically no difference in the relative proportions of instrumental and woral selections. Class IV, on the other hand, shows enactly the reverse of Class I, having ten per cent more instrumencal numbers than wooal.

Much greater consustancy of judgment is found in vocal than III instrumental selections. The relative consistency of the two is shown in the following figure:

	Total Me	Alpha SW	Below are	DENIE TORIL NO
	Britisheen	سپها ند	re quipes.	
Vocal .	344	200	170	414
Zautra magtak 🚬	246	44	97	198

The proportion of wood salactions on which all harronagreed as to emotional quality is very much higher than that of instrumental selections. Moreover, in those cases which show agreement the quantifictive measurements show that a more uniform effect is reported from vocal than from instrumental sensic. In instrumental selections there is an equal distribution between high and low degrees of emotional quality.

Vocal music, due unquestionably to the words, has greater power to arouse a definite emotional response than has instrumental music. Some emotional feeling is dependent upon thoughts langely. Which emotions are most dependent upon the words of a song as shown by reasts of a comparison of the relative percentages of words and instrumental eductions for each emotional quality.

Takin Santan Santan Palentana or Survivana are Santa Silvan annual Santan Santan Santan Santan

Char f						
	luname.				Votat	
	Healer	牒	1	H-da	257	Name of Street
	Sales and a Sales	William was a series	15 m 16 m 16 m	44Mpdr eSE	State of S	100
	160			366		

Plus N

	P			[Wester.	
	Hann	- 12 m	H	Venter	4	*
THE STATE OF	- Kennek UT	. Seconding	• tarrelle	- Yelleribio	Sign of the	1
	ESIL.			808		

The percentages of the whole instrumental group may be directly compared with the percentages of the whole would proup. Converted into ratio terms the relative properties of instrumental and vocal mane producing the several effects to a high degree are as follows:—

TABLE SHOWER HATES OF RECOMPRISE. AND World Minner Groups Have Rowner

Close I

			Im		Vacad
Rept				1-9	T
Shiftee				1	3
Jay .				2	1
I none					13
Longray		-		1	5
ATT-1000-Della	rt.				3
Dignity	,			1	- 1
Shring				1	•
Boomie					-

These figures was not that three tunes as many vocal numbers as untramestal were reported to arouse a feeling of sadocas; two tunes or easily esstrumental numbers as vocal were reported to arouse a feeling of no, and so tooth

So far as one may conclude from the number of minuted selections, vist results about equally from instrumental and veril source

The feeling of dignety is aroused equally by both kinds of mane. Sathan, low, longing, amountment, strings and newtress seem undoubtedly to be the results of vocal minor more than of instrumental, while 199 is the result of instrumental minor twice at often as from vocal.

Among those stocked selections which show evident but less marked effects less striking reside exist, but an on maximize is the bundancy different from that shown in the figures of Class I. In other words, in on instance where word must in some effective an straulisting a given response to a marked degree, does instrumental must show genetic effectiveness when the response is less marked. Though the relative proportors are not as striking as in Class I, the figures substitutiate rather than contradict the culture data. words were not at all understand, the music, plus the expression of the singer's value, accused these faelings of loss and despring. Thus simple medodic structure seldom occurs without words. But where it is found, a corresponding emotion is reported, as for example, in "Sweet Spirit Heav IIIy Panyor" by Wallace, or the Panpe "Sertonde".

Joy, on the other hand, me iseling which finds capression in horeased activity, a desire for movement, whether real or ideatonal Instrumental south, with its greater flexibility, greater speed and introcate movement is a more adequate stimulus to loy than is vocal music. Captain vocal sunce has such characteristics and it is these qualities plus the expression of the votes itself which give the feeling of joy from songs. The words are of only sinker supportunence, for an meany instruments where the words are unintelligible or where only vowal terms are used the effect of joy is quite as pronounced, as for example, in David's "Charmant Consists".

Salmers, one of the most frequent emetromal effects reported from numbe, is related to world make even more than to instrumental II seach one of those selections showing three marked emotional qualities, sealment a cross of the three, and no one-third of those showing two marked qualities, nealwas is one. As an tike expression of love and longing, the intonsition of the human voice as the most potent means of stouring sadmens. Here, too, the very legate, quart melody of sad or melanchely songs becomes retilious when now words accommunity it. The tendency of one who feels indemne less or sowing is to tell someone else, and the luminal voice becomes both the best means of expression and the most adequate means ill struining these feelings.

Rest is aroused alike by watermental and your music.

Some voices seem to be more satisf to this effect than others. For example, very few soprasio members appear in the list of selections designated as being restful. Low mellow voices seem preferable. For yoy, on the other hand, flexible soprasio voices are desarable. There is a conspicuous absence of percussion fratriminents in this group. Solos on violan or 'cello, string quartets, and orchestra music more often product relevation and real.

PURCHARY

Generally speaking, emotions and moods are more often raported as the result of vocal music than at instrumental music. A greater consistency of affect upon several heaves is found with wood music than with instrumental. However, in the arcusal of certain effects, namely, speedy, rest and pp, instrumental music as often or more frequently is the appropriate stimulus. The particular quality of the human vesce, the instrumental music as often or more frequently is the appropriate stimulus. The particular quality of the human vesce, the instrumental music mode of expression of certain emotiona, and the introduction of specific ideas through the vecels of songs are the chief factors determining the differences in amotional effect between word and instrumental music. However, instrumental means may arouse quite as defining and quite as intense emotional responses.

 The Relation of the Listener's Attained to the Kind of Music Deposed and in the Effect produced by the Music

The purpose of this study was to investigate the relation of the mood of the leaser to (x) the kind of music which he wished to hear, and (z) to the effect of the green music upon him. What influence does the existing mood have must the music desired and is this relation constant? If the effect of the music upon the lutener influenced by his attribute at the time of lutening?

The original data sheet which was used in the experiment. on "A Study III the Consistency of Musical Effect",1 asked the listener to record first how he felt, or his present. mond, and second what kind of music he desired to hear. Both questions were answered by checking the given get of terror which were discriptive of a variety of moods, The list contained twelve terms. All the different feelings. which we describe are different phases of a dynamic scale varying from a minut quantity to a positive quantity. At the middle point we represent & dynamic balance, a condition of rest wherein the person feels paither a tendency to exert force upon the objective world about him not does he feel that the obsective world is all that mament exerting force upon how. Those terms which characterize the happy, bright, excited, restless condition. in other words, a surplus of course descing an outlet, we shall designate so active. Those turns then which characterize a depressed, worried, serious, discouraged, dull, sad, tired state, we shall designate as passive. In reality the second group should be divided into two, distinguishing the merely passive condition in the individual from a depressed condition. But for our pur-Doses the dual distinction, active and passive, is sufficient.

The descriptive terms given in Question I are therefore

Happy. Benjak Bhadad Rottum.

Same Sad Dull Yestel Westell Departed

Pleasure.

¹ Chapter VIII, p. 144

Sentiarly the terms of Question II characterize two directions of dynamic changes Just as we have an active feeling, so we have sumic which a active m its effect. It tends to microsse physiological energy. On the other hand is a large group of missic which tends to decrease physiological energy. The different erms given to the lusteners in Question II can therefore be grouped than a

Тушин е	Quertung
Gey-	50ma
Joyees	Self
Bright	DelL
Mayrebe	Tender
Markel	Dressly
The secondary	Reispons
District Parkers	Quetag

The second group represents the sense which hose not call for bodily response, on the part of the hatmar, whereas the first group represents the means which commons and summisses hodily accessive

			Field	boil to
	Manyo	Description	Ecurio	g Mood
Protest Mond	Dynamic	Questing	Calle	Unkin
Mayor	- 46	13	40	15
Mappy Tired	33	24	24	23
Senos		12	EII.	9
Senose Englit Duli Esset Worsed		4	- 16	- 6
Duli .	- 6	4	4	4
Louet	3	1	2	1
Wormed	2	al	- 1	
Deposited		2	2	_
District stringfeld.	1	2	2	L
Deposited Descripted Exercised	62	6	12	- 1
Services .		11	11	1
Ren Genne	5			-
			-	-
	146	92	100	748

In answer to Question I, there were anoty-forg expressions of active most and one bundred and streen IT passers. These figures soluble the several terms used by some betteners. If assume to Question II, an expression ■ the means desired, there were one hundred and eighten dynamic ligures stoned, and ninely-two quicking ones, as that this group of listeness showed somewhat zone of a desire for energizing than for quicking music. There are one hundred and thirty-two stones for music dynamically like the existing mood and seventy-eight for music makes the existing mood.

When mene assalar to the cauting mood at dealed, is it usually as the dynamic or the peasers? Among the nucley-four active moods there were kirty-air expressions of a dealer for active music (ilies). Among the one hundred and sixteen pussive moods there were mixty-air expressions of dealers for passive music (like). The proportion of active weating active music a greater than passive wantes passive music. But more than half, even of the passive, deare snaine take the existing mood. The conclusion mass be that more people want music in keeping with their fashing at the time than mour of contrasting effect.

Is a person's response cannotent? For how many people is there a commutant calastomating between mood and deared minate? How many people want minate like their present mood or size always want mono unlike the existing mood? Two trials are not enough from which to draw general conclusions. However, on the basis of thirty-two persons who heard both programmes only seven showed a variation in this respect. The remaining twenty-five showed a consistent relationship. If they chose smane that the existing mood on one consistent they sho did the second time. If, on the other hand, they chose means unlike the existing mood. It therefore seems to be an individual variation which the correction with the advisional

The question them arises - How does the name music affect those of deficient around > A comparison was made of the effect of each selection on those who characterized themselves as active and those who characterized themselves as passive. The relative proportions of each group expressing dynamic effects and those expressing depressing effects does not vary. The following table shows the distribution within such group —

	Aurent .	ar Bunc	Patern	at Braze
	Papition	Dispussion.	Julier	Deputies
Brintage-	all re	alliers.	offee	all of
Part and Palper for Dree	44.		W.	
Marrette All' Austro		=	W	36
No. Depote Wells	100	Trial	36	201
To a Will Rape	- 0	EL.	- 6	100
Spring Song (Mandelman)	-	-	94	RO
Azivi Cimbas	99	3	31	- 3
He Stati Feed No. Plants Los Conserv days to Compality	7			100
Lambs (Tri Street Street	- 7	- 2	7	-,
AND Mary (Street Company) Company	- 1	=	- 2	- 7

Chly one selection, "Blue Deserbe Weltz," shows any incided difference. In this sestence, more of the active group reported as active effect and more in the passive group reported a passive effect. The two decided movements in the summer shelf may explain this difference. This selection is, however, a single exception.

Were the exenting mood the dominant factor in musical effect, or even a constant factor, we should expect to find such figures as those past given the characteristic time. The percentages of those renording active effects and those recording passive effects show practically no difference in such except for the one number. "Blue Danube Waltz." It norms evident that the calcing mood of the listener in only a signer factor. This does not mean that re-presented material, i.e. differences in the listener's temperament, his experience, has familiarity with various hands of smale, etc., are not vrtal factors. It does mean, however, that the music has some dominant effective quality which awadens in the lastener a characteristic response. The physiological increase or decrease of energy if chrectly dependent upon the music and is but little influenced, except in quantity, by the aboudy existing wood of the little influenced.

A study of foorteen people who described thermselves as active on the other showed and pusitive on the other showed no noticeable differences in the effect of the minds. No listener recorded a dynamically different effect for Selection I and only one purson instead to record on second hearing awastly the some effect that was recorded on this first hearing. This one bearer recorded serves in one instance and publishes in the other, both active responses. The following table shows the differences in dynamic effect which waves recorded.

Observers recording deficient affect on second instrum

Diero and Strepes For Ever March	- 4
Manutto All' Anti'co	- 1
Hits Dakobe Walte	- 4
To a Wild Rose	- 4
Spring Soug (Mendemoka)	- 4
Anni Charse	- 1
Ma Shalf Foud Him Plank	- 4
Let Onesan dates in Charmille	- 4
Love's Old Second Sing	- 1
AVV Marris (Bach-Goulant) Cloudschill	- 3

Columbus

Only twenty-two cases out of the one bundred and forty show dynamically different effects on the two occasions. The response of most people is physiologically the same to a given puon of mixes whether they feel active or passive before historing.

A summary of the reports in answer to the question: Which selection did you like best? Least? shows a remarkable consistency in the mask order of the ten selections for the first and second fourings. Thus comperation of invocation is best shown by the following table in which the figures of column II represent the number of heatensy designating such selection as feet shad.

	Piret 1	Towns	Second	Sant
Selections	let Clean	Reals Order	Det Classer	Reak Order
1	19	1		3.5
2	4		8	6
3	6	4	16	9
4		2.5	7	-6
		0.5	- 4	4
	6	6	2	4
7	3-	7		8.5
	1	9.5		10

The correlation between the casis order of the ten aslections on two trials is 70. It is an interesting fact that selections 3.5.7 and 10 are resided higher in the second hearing. These are muscal numbers which, although not well laked at first perhaps, one comes to appreciate more and more with resoluted bearing.

CONCLUSIONS

More people expute a mak for music dynamically similar to the sensing mood than for music of the opposite effects

Almost the estine group shows a consistency in the relationship of the desired music to the exasting mood. This means that the relations of music desired to the hatmer's mood or an androvinal difference, which relativeship is fairly constant for each polynomial.

The music study is the dominant factor in the effect aroused. The proportions reporting dynamic and depressing effects from a given selection are the same for the group Theorems characterisming themselves in active terms as for the group of hosener characterising themselves as passave teams. This shows that the attitude of the listener in not as vital a factor in the effect of music upon him as is popularly supposed. Temperamental and educational differences are doubtless manumportant factors.

That music itself does arouse specific cosponates, which are constant from time to time, as evidenced by the fact that the reports of those heavers who characterised that the reports of those heavers who characterised that the reports of the cother, show only a very few varieties to the dynamic effects recorded for the two times. The elements of the result itself are the most dominant factors in the effects produced.

The Effort of the Induced Mood on the Subsequent Mood 2

We are now interested in the effect that an induced mood has on the subsequent mood. Thus, if the listener reports a certain mood as remaining from the mean, does he express a preference for a continuation or for a change of that type of meads, and under what conditions.) The variables that might subsence the direction of the preference are the type of mood induced, and the degree of supplied the type of mood induced, and the degree of supplied the type of mood makes the listeners were asked to state after each selection the kind of music the interest were asked to state after each selection the kind of music they would lake to home ment, and if possible to asme a typical selection. In the magnity of cases, both the kind of music preferred and the name of the composition were given. The expressed preference was then compared with the proof effect of the selection to which the person

By Dr Salama

^{*} Chapter VIII. p. (44)

had just listered, and a deduction made as to whether the type of source called for represented a contrast or was similar to the reported mond.

The data obtained were meagre and inconstguive, as that not much confidence can be placed in the conclusions that may be deduced from them. In the table below a surroway of the data is shown.—

Ervery on Imperso Mose or Suspenses Mose

	Joyfol- delarated	Cal m-	flad- dopreven;
No. of Bulgaria Preferring County of Modd	15	60	84
No of Subjects Professing Con- temps ton of Moud	39	20	4

If all the moods reported as resulting from all the selections are grouped under the three general effects of (r) athilarating, (r) restful, (r) depressing, we may conclude here in a preismonty way. that the more intense moods at the extreme ends of the mood easte, such as exhibitution and depression, arosse a desire, more or less marked, in a disfinite direction, the former for continuation of that type of mood and the latter for a change, while the milder moods leave the beaser in a state of indifference as to the succeeding type of means. All these effects are inferenced of the define of meaniness?

5 Enjoyment and Musel

The element of empoyment as probably the one fuctor of greatest degradance in any investigation relative to musical effects. Irraspective of the problems concerning the types of musical enjoyment, or the difference or individual attends towards invested symulation, or the enjoyment derived from the different elements countrituting a musical composition, such as the rhydrome, melodic,

harmonic, and so furth, the moud effect quest, acvertholem, he evaluated in terms of degree of enjoyment, for the only standard available at present for judging the intensity of emotion is in terms of als affective concentiunt.

The problem presents three aspects for consideration, (2) the relation of intensity of effect to the intensity of pleasure, (a) the kind of mood or moods most enjoyed, (3) kind of mood changes most enjoyed.

x The means for determining the relationship of mond effect to enjoyment is to continue the raining in pleasure of those esbections having a logic encotional effect with the selections having a low emotional effect. The data shown as the ecocompanying table were obtained from the previous study on the section were obtained from the previous study on the section of simulated endors the previous study on the section of simulated endors and the section of the section of

TARIN SERVICE MORELL PLEASURE OF SERVICES MORE AND LOW DE MORTEMAL EFFECT

Enjoyment	Salartoma of High Mond Ribara	% of 200	thiosteam of Low Mond Cilina	% or 180
Above Average Average Below Average	190 21 21	26 11	100 512 602	1.8 2.0 0.7
	901	100	122	300

Of the two hundred and sixty-one selections of high enorthoal effect, seventy-six per cost are runled above average in the amount of pleasure which they gave to each observer. On the other hand, of the one hundred and twenty-two selections of low emotional effect, sixtyseven per cast are ranked as below average in the amount

^{*} Chapter IV, p ML

of pleasure. This is indicative of the fact that a high degree of pleasure is concentrated with high emotional effect, a lack of zonescal pleasure is accompanied by an absence of emotional effect.

Whether this emotional effect in the cause of the plassure is another problem. It is containly not the sole cause. The imple physiological pleasure from tones themselves is a definite form of pleasure, which may or may not be accompanied by a consistent which may or may not be accompanied by a consistent of the form-moving rhythm may give decided pleasure and yet there may be no non-moving awareness of feature or effect.

That the presence of emotional effect is correlated with the trial degree of pleasure distread, is nevertheless certain. It is searctivable that the corring on the several effects emmerated may be to some degree the series sooring as that on pleasure is another form. In other words, the scaring on the various emotions and effects may be a conscious introspective analysis of the pleasure of the selection.

The fact that the correlation between degree of pleasure and any diven effect shows such consistency for several hearen, is evidence of the fact that the ratings on the affective factors are significant. Whether or not the cumuative relationship is accepted, it seems between that there is a definite positive relationship between the intensity of the feeling or the smooton around in the hearer and the intensity of pleasure experienced.

Another measus of delumining the relationship of emotional ribert to minical pleasure is a study of only those selections which have a high score on pleasureness Ninety-four nelections were ascered high on pleasureness by each lastener, and thirty others received an average score. Of the minety-four nelections reported as giving the highest degree of pleasure to all the heaver, the distribution into emotional class guesses is as follows.—

Class	(France)	7	% of Class
	80	36	
ET	7	7	18
щ		7	4
l v	1	1	- 1

The figures of the theel column assesses the relative proportions of the selections chosen for high pleasure value which fall more each of the several senotional classes. The figures as the fourth columns undicate, on the other hand, the per cent of the various emotional classes which are chosen as being particularly agreeable or pleasure. These regresses somewhat different angles

The first of the two groups, namely, these selections which gave a viry high degree of pleasurs to each, is unquestionably the more asymboust. Twenty-three per out of all the selections (Clain II which have a uniform and dandad smoothmal effect have a very high degree of pleasure. Eighteen per cent of them selections which showed a marked emotional effect, the effect differing with each individual (Clain II) reak very high in the amount of pleasure they give to each bearer. Only a very small proportion of those selections which show inflorm smoothead effect, but of only a light intensity (Clain III), or of those selections which have no emotional effect (Clain IV) give a high degree of pleasure.

From this study we also conclude, then, that a very high amotional feeing as a result of music a accompanied by a keen degree of encouncing

s and 3. The data for the tablet given below showing the relationship between degree of supryment and type of mood induced, and degree of supryment and type of mood change taking place were obtained from the data sheet word in the study on the Mood Effects of Munc.⁴

T	
Ten or No.	
	Armago Dago
Joydni—	al Engoyman
Laboritani	6.7
Posted-Hannet Ansten's Dissum.	43
Shiphord's Dunny	
Anda March .	# 4 # 4 # 4
Light Covering Over	terre i
William Tell Overin	
	-
Total Average	. 4
Someus—	
May to Higher	4
Experager	1
Evenng Ster	1
Hamman-Delrow	*
Ave Name	
Atta's Ted	i
Peneral blacch	# 4 5 4 4 E E E E E E E E E E E E E E E E
	-
Total Average	4
Decim or Expose Meto C	
Joylel to Street	
6 5	•
i	- 1
4	i i
4	4
& & & & & & & & &	6 6 6 8 3 3
4	
4	
	1
i i	å
i	5
_	

From the meagre data presented in these tables it appears that for the neverteen intenters med in the

Total Average 4

³ Chapter VII., p. 138

experiment, the amount of enjoyment derived from musical selections resulting in a poptial mood is no greater than that derived when a museus mood is induced. The degree of enjoyment, however, as a whole, when the mood change taking place is from joyful to serious, is alightly less then that whom the change is from serious to cyrful.

We conclude, then, concerning the relationship between injuriant and smoot, that ill there is a positive correlation between intensity of mood effect and snyomen, but that (a) no greatur amount of enjoyment is derived from one type of smoot than from another type, unless the induced mood is due to a dishifte for a specific type of music or to poor performance, and that (g) the amount of enjoyment is slightly affected by the kend of mood change taking place

6 Familiarity and Enjoyment

The relationship between degree of fundiarity and injoyment is of great importance for the teaching of musical appreciation, and for the concert artist, in constructing has programmen. If there is a fixed relationship between the two factors, then it is clear that musical inducation has here a primplial to serve it as a guide in the teaching of appreciation, namely, to familiarize the pupils with the masterpecon of musical literature. Again for the artist who still has his imputation to make with the public it would mean that he had better key stress in his programmen upon familiar relections, and leave the movel and store music to the writer of established reputation. The accompanying table, bused in data obtained from the study on mond affacts, is therefore interesting from musey maints of views.

Chapter VIII, p. 138.

Tank Smiller Malatine or Arques Danon or Supermore to Fernance

(the Square represent degree of engayment from 60; arrivation, to 0, great suppressed)

Observed	New	Very	Afrikay sa Piger Selectron	Tatel Average for Rech Lartwear
W B		4	4	4
D€	á	_	_	-
2 D	5	5	4	a a
2 2	á	i i	i i	i i
6 B	- 2	š	ì	i
0 F	ž.	i i	- 1	- A
B II	- 1		- 1	- 7
n n	- 1	- 7	- 7	7
1. %	- 7	- 2		
			4	
KL		-	-	-
* *	3			5
G 36		5	4	
P, 😫		6		4
LP		3		i i
P h	5	i	à	- 1
1 78	4	- 1	ă.	4
m 16	-		4	- 1
	7	-		-
Total Average	4			4

We note here that the dagree of enjoyment in the sury femiliar and shifty to none columns us, for the great majority of the instance, greate that me the new column, and that, as a whole, the familiar selections were onjoyed greatly while the new selections gave moderate cupoyment. Another point worth noting, but which calls for further investigation, is that tamularity plays a more important rôle in the empoyment of the sumewhat invested than in that of the markedly unusual, is other words, there is mean for believing that the less musual the person, the more loss cupyment is conditioned upon the degree of his familiarity with the selection. It is further indemnified that in the market of degree of enjoyment the links more dispression of the market of degree of enjoyment the links more dispression to three groups, namely, those whose enjoyment is both slight

and rare, those whose enjoyment is both frequent and great, those whose emovement is pure but great. Into the first class fall the non-manual, in the second class we and the somewhat musical, winte the third class includes the most conscal. The non-musical, then, as is but to be expected, enjoys music but rarely, and then but slightly, while the very marical person, whose teste is discriminating, and into whose mental judgment there enter many complex and compleatme factors, perticularly those relating to interpretation, librorise meets rarely with anloyment, but when present it is intense. The very musical find themselves, then, ill most cases, at either one of the two extremes, they either experience intense pleasure or very little. The cornewtest musetal, on the other hand, whose attitude towards music as uncritical, but who are nevertheless attracted to music, find great enjoyment most often.

7. Effect of Enjoyment on Judgment of Quality

What infrastic does engoyment or lack of enjoyment exert upon the individual's centuation of the quality of the music? Does the hearer associate the two unconstitution, or are the two distinct up his mind? The second supposition would necessarily imply that the hearer assumes a critical artitude towards his twn appyment, pronouncing it as northly or unworthly ill terms of his evaluation of the quality of the swune heard. To assume that such a process takes place sounds far-fetched and unressumable. It is rather to be expected that degree of enjoyment and judgment of quality go hand in hand, excepting in those extreme cases in which the listener is aware that he is enjoying a musical composition that is universally judged to be poor, or, in the other extreme, in which is control attribution is deblerately

assumed by the listener, an attitude that is et rare is it is probably desimptive of engryment. Our results show that is several mathemers a listener reported so engagement while judging the means to be very good, but this apparent descrippingly so due to the fact that the lack of engagement was due to the rendstine and not to the music ideals, so that the instener was forced by conditions to asparate the two stens. In all other cases, judgment of quality of the means is or direct proportion to the meanity of the pleasure derived from it.

RELATION OF JUNEAUST OF SECURITION TO UNIONS

	13	ighti c	(Eagu	penesti	
	- 99	0	- 4	4	
Judgment of					
Quality	-	-	-	-	
Yary Good	- 9	- 1	- 4	10	- 21
Fear	- 6	2	4	4	
Post	2	-	-	-	
Vans Peas	- 3	-		_	

8 Judgment of Salution and Familiarity

Since we have found a close relationship between dagree of enjoyment and familiarity and also between the dagree of enjoyment and ownleation of seneral quality the close relation between quality and familiarity, as indicated by the accesspanyang table, was only to be expected. Thus, we note that the new selections were pudged to be very good seventeen times, while the familiar selections were placed in the very good class fifty-nine times, and of these failing into the good classification the new were mentamed inlations times, and the familiar truety and times. Not only is there a tendency evident to pulgs fewer of the new selections as either very good, good, or few, but also to place most of the fewelser selections into the very good class.

Branch or Females or Secretary to Parameter

) light	سابدا
Very Good	20	39
Good	30	26
Fee		
Per	- 1	1
Very Poor	2	

SECTION IV

THE CHEATIC EFFECTS OF MUSIC

Introductory Note.-The introspective methods of studying the effects of sensic, a procedure in which a person is called upon to analyze the mental state resulting from hearing a manual selection, is open to many objections. In the first place at is questionable whether any confidence can be placed to the report of the average person as to the subtle and complex effects of groun when an analysis of even the most simple mental process requires a person grassed to psychological observation. Secondly, one of the countiel requirements of a sound scientific method is that the procedure he varifable under constant conditions. The introspertive method cappot ment this requirement. Thirdly, the effect that music mucht have seen a person when lutening under normal conditions is unduestionably distorted to a considerable extent by the artificial attitude the hearst is forced rate as the result of attempting an analysis of the effects of what is heard. If it is true, furthermore, as Professor Myers intimates, that self-forgetfulness, or complete absorption in the mean in an unportant attribute of the authors attribute, then the objection to the introspective mathed for purposes of analyzing muse and its effects becomes still more serious, since the

mental states in self-analysis and self-forgetininess are certainly metually exclusive

That the procedure, however, is valuable, and can yield fruitful results in evident from the studies presented in the previous sections. What is needed as a check moon the introspective report of the Ristener in the form of the organic processes induced by the music.

The study presented in this section is of the utmost. manuficance, in that it presents an opening wedge for such a method of procedure, and also because of the extensive data that Dr. Hyde obtained of the changes produced by contrasted musical selectnous on the electro-cardiograms, pulse rate, systolic, diastolic, and pulse pressure, and the rate and flow of the blood.-Entros.

CHAPTER IX

EFFECTS OF BUSIN UPON REPUTEN-CARDESCRAMS AND BLOOD PERSONER

IDA H. HYDE

A scientific employment of the gower exerted by minic for specific purposes, as for instance to lessen nervous tension or fatigue, or to arouse emotions requires not only a knowledge of the listener's preference for certain selections of arouse or for a special messcal instrumentbut it is also assential to know the psychological as well as the concenthant physiological reactions, as is well known, are the result of earns etimals on definite tissue cells and can be demonstrated with the sid of surtable apparatus.

The purpose of the greene investigation was to assertain the effects of different issues of mesical adoptions upon the carbo-vascents system is individuals who are issues to be fond of mesic, persons undifferent or not sensitive to music, some Indian students, neuranthnules and some ammals. The plan was to compare the effects of vocal music and that of different kinds of instruments upon between of different native endowances and training seed under varying conditions, but only a beginning was made, enough, however, to prove that investigations in this field offer important returns.

The preliminary experiments were conducted on young men fould of mone and under fairly constant subjective and weather condenous. From these first experiments it was learned that contrasted selections of minor produced suniar responses as pasic rate, puise and blood pressure, velocity of the blood flow and action current, or electrical phenomena of the cardiac muscles. The data obtained from the selections that were familiar to the young rom indicated that assuranted memory played a part in the results, and that the same selections produced a different effect when sung than when played on the violus. It was inturesting to see that mella, certain foods, amolting, withteed air, fatigue, familiarity and repetition, and excited and depressed states of mind all exerted as influence upon the effects produced by the musc, and those varied for different individuals.

The same method that had been adopted in the preliminary investigation was employed in the continuation of the research Of the fifteen men and women selected as listeners four were Indian students, seven were make students, two of which were met fond of music and could not distinguish one tone from another; and enght were women. Of the latent two were not sensitive to music, one was hysterical, one was an instructor m music, one had a defective heart valve, and the others were fond of nomic

The steens meluded an each record were pulse rate, synthuc, distribit, and pulse pressures, measured in millimeters of mercury, relative velocity of the blood flow, and electro-cardingrams that record the action current or electronoides force of the sentectalar muscle contractions. These items were secured from one to five minutes below the mesic began, and from one to five minutes after it had ceased. Until the persuas were accurationed in the method of procedure, while insteading to the music, only the cardingrams were taken,

because it was found that the latter were affected by the manipulations necessary to secure the blood pressure records.

The electro-motor changes in the contraction of the cardiac muscles were obtained with an Enthoven string galvanometer. Through it, we have as is well known, for the first time a method for measuring and contracting cardiac exceptahasa and indirectly also changes to pulse rate and its sub-law emblament changes in blood cressure.

For the comparison of musical and other stimuli the galvanometer was set for a film speed of 2-5 contimetres per second, and the two marker deflection per one malivoit. Lead "Two " was adopted for all the curves, that is, when the persons right arm and left lag are connected in the galvanometer through silver cuffs kept in place by bandages mossioned with physiological and solution.

The photographed curves of the electrical currents show the changes in excitation of the heart muscle, and affird a novel method of approach to the study of changes due to pushological, psychological, or physiological influences. Three photographs were taken on the effect of each of the muscal records from each of the hatesers. These photographs were compared, tabulated, and atterpreted for final conclusions.

A Tycos sphygomonomenter, controlled by in Erlanger's type of the appunctus was used to get pulse rate and systohe and chastolic blood pressure From these records the pulse pressure and the relative velocity of the blood flow were calculated. The systohic pressure was read at the onact of the first place and the diastohe at the begunning of the fourth in every case.

The following three records that seemed to be free from associated disturbing unfluences were decided upon for the comparisons tests for all the persons. First, the record of the Boston Symphony Orchastra of Technical Rowsky's "Symphony Pathetayne" characterized by alray minor movements; second, the Tavendey's brilliant description of the bull light, from "Camean", as song by Amato, and thered the "National Emblem", a stirring rhythmetal menth by Sounc's Band. On a few special cases a fullaby played on the violin was employed to test the soothing restful effects upon the cardio-waxedur system.

The individuals were classified in two groups. In one were placed those that had love for and training in music, and in the other those that lacked these. Whan similar results were obtained from several members of the same group, the average data only were tabulated, but unusual changes were noticed and taken into consideration in the final reports.

For control data the student's records were taken without the indicates of means at different hours of the day but not directly before meals or two hours after meals because it was seen that ingestion of food, its quantity and character, affects the ourdio-vascular records.

It was also found that cardno-vascular changes vary somewhat during the day, and for some individuals and for certain bosons some so than for others. These variations may be related to the general district metabolic and physical activities of the organism and are taken into account in purposing the data. As a rate the pulse rate and relative valicity of blood film decreased at the end of an hour's experimentation. The general results of this set of experimenta agree on the whole with those published by Weyses and Lutz No 3. The results of the experiments that were conducted in a poorly

ventilated room or upon sindents after smoking ogsurties, or on a convelescent pulsarit, differ in certain particulars from those obtained from messeal students under normal conditions without the milliumore of music. With poor ventilation systolic and dissolic pressure increased and other records decreased. Smoking of long duration lowered the pulso rate and pulse prossure, and relative valuatity of the bland flow. But the hour's rest while sixting for the test proved beneficial to the convaluacent purpose whose systolar and pulse pressure and relative valuative the blood flow all increased.

Three tests were made for each of the durteen luteners on the influence of the orchestral music of Tuchaukowsky's Symphony. Among these were ascinded individuals of different degrees of native endowment, training, and physical conditions. The results obtained from these as demonstrated in the cardiograms vary in certain respects. Curves to and 62, recording the reactions from a male music student, were selected as typical for the curves of the normal lesseners fond of zousco Curve for was recorded before the symphony was heard and 6a seven minutes after at had been listened to. In comparing these curves at was seen that QR, the bishert deflection and the one that records the action movement of the wontracular sensele contraction covers never scale deviators of two-tenths of a millivolt each. and equal therefore to an electromotive force of one and four-tenths millivolts, and the pulse rate had fallen to 76 per minute, a decrease of two-tenths millivolts and four heart bests per manufa, due to the influence of the symphony was thus recorded. According to the statements of the listeness the minor iones of the symphony argusted depressing sensations; these, however, ware not of the same degree in all process

In considering therefore the infortestion gained from a study of electro-cavilageams, together with the average results reaccided for all of the normal students before the symphony was heard with the data eccorded from one to seventy magnitus effect at had oessed, we learned that on the whole, there was a decrease as fugation of the cardio-vascular system, excepting in the dustroic blood personse, by the reflex stimulation of the mountful times of the symphony.

Due W a lack of sufficient data it is not possible to state at present how long the after effects of the miner tones parasit. The effects may, however, be quickly commensated by carban effections of mains that inhibit the depressed condition. This was demonstrated by presenting to minutes after the symplency had cause the "National Rusbless March" ill played by Sonaa's Band. Other choseing stimuli way have the same effect. On the other hand, the listener is placed by the minor tones in a receptive or susceptible mood for stimuly of a discouraging or despressing character.

For the purpose of testing the effect of the symphony on a convalenced pursue component wave around from a hysterical pasters Cardingrams were around the before, and one minute after, and also ten member after the convalencent had instead to the metals. It was apparent that the minor twees affected and electroned her Within a minute after hearing the symphony her systolic pressure trose from xix to xi8 mm Hg., destoke from 58 to 80, pulse rate from 58 to 80, per messue, but H.M.F. fell frum 0-6 to 0-65 and the pulse pressure from 44 to 38. Birt ten minutes that the records scale and it was our priving to see that the records were reversed, showing a full below those obtained before the minist was heard.

Another interesting experiment was the influence of

the symphosy on the section for a music, fategoed after a day's teaching. After insteaming to the most she remarked that she disidered at The entrees and data showed that five minutes after the mosts ceased the cardio-vascular records excepting the pulse pressure and E.M.F. of the heart muscle increased and then fell. In both of the last two types of individuals there was, after hearing the musc a marked use of all the cardio-vascular functions excepting the pulse pressure and E.M.F. of the heart muscle. This was followed ten summers later by a remarkable averaged action of the cardio-vascular activities, which in the case of the convelencent was a change to less them what they were before the symphony had been heard.

As a result of these experiments it is safe to my, that music of the character of the symplecty is not to be recommended for individuals who are fatigued, depressed, or ill. It might be employed to subdue helarity in individuals or measure of people

The average results of the influences of the symphony on parsons mather fond of nor essentive to music were next tabulated and electro-cardingrams obtained before the symphony had been hand and after it had been repeated several times. In comparing the cardingrams and data furnished by this act of students, it was seen that the results obtained before they festived to the instan with those secured after they had heard at were practically able, and very different from those of Group 6. Evidently for the persons that include sympathy for sensite the minor symphony towers mether inhibited nor stimulated the nervous control of the functions of the cardio-vascular system under consederation, nor the emotuses of depression of sachuses.

The infinence of Torondor's song from "Carenen",

describing the bull fight was next investmented. The cardiograms recorded from the luteners that were fond of and sensitive to music demonstrated that the song chd not have the same physiological or psychological effect on all of the lesteners. In these persons that had emptyed the song wary much, all of the mectanes excepting that of the chartohe blood pressure were augmented. But three of the listeners did not empoy the sang, and their reactions were not increased but more or less lowered. The Indian student remarked that there was a challenge in the spirit of the song that assoyed him. It was found that his reaction had not become greater. The instructor of mune was familiar with the song, had very often heard it and did not especially care for it. In her case the results showed that the effect of familiarity and repetition of music that was endifferent had little or no affect on the cardio-vascular system. The sone disturbed a listener who was in poor health, but a month later when she was quite well she enjoyed the song and the reactions due to it were then reversed, that in increased, A study of the cardiograms and records secured from persons not food of or sensenve to music showed that the Toresdor's song exerted neither a psychological nor a physiciogral influence on these persons. As a result of these experiments we may conclude that the brilliant toxes of the Torendor's some stimulated the cardio-vascular functions to increased activity in those individuals that found pleasure in the useg. On the other hand, if did not assument the functions in those that did not enjoy it. Mornover, the cong exerted no influence on the persons that are not fond of musc. It is not known from these experiments whether it was the spirit subspent in the sons or the munical and vocal tones that produced the greater effect.

We shall now consider the influences of the shythmical "National Emblem" played by Soma's Band. On all of the sensitive listeness emopting on the music teacher, that did not care for this nort of music, the shythmical hand music had a stimulating effect, and proved enjoyable. Mormover, it was especially the systellic and polse prossures and relative velocity of the blood flow that were assumilated to increased activity by the staving tones. It was submesting to see how quickly this must had a bracing effect and removed faturus. Then, too, the depressed responses to the manor tones of the tragic symphony were constanated and again restored their normal activities by the rhythmical sounds of this gay composition cendered by the musical materiments. On two of the pog-sensitive lutinities who recognized a difference between this and the other selections, thus murch produced a shirly and muressed. reaction. But makher the stoled leabon such cor the man who could not keep step esemed to be affected by even this class of course or engleuments.

It finally because of interest to ascertain the effects of an Indian was song that was whooped and sung by the componer of the song to the drum accomponing the tendency of the song to the drum accomponing to the latest of the latest and beating of the drum affected such of the listenest and beating of the drum affected such of the listenest differently. On a suite mose student work interested in the composition of sounds it first produced a great rise in syricks and pulse pressure, not to rise and 56 to 62 respectively, but a fall in all of the other reactions for about fifteen mumbes' duration, during which the pulse had fallen from 84 to 75 per meants. But in a convalencest, the transmotions effect was at once a marked decrease, especially of the systoks pressure rise to 98.

and velocity of the blood flow that lasted more than thirteen minutes.

Judging from impressance and records obtained during and after the performances the effect on her was more thing a shock. Also on a women find of messic who had never heard saything of the hind, the sounds produced a shock-like effect resulting in a full of all of the cardiovascular activates, excepting that a most remarkable increases in the electrometrie force of the cardiac nuncles took place.

On the other hand, on an Indian man fond of munc and familiar with laden soups, the sounds produced surprise and pleasure. His records during the time of the performance showed on encrease in to beats in polse rate, 6 mm. m chestolic blood pressure and 0.4 millipolts in electromotive force, thus shower a striking difference in results from those shows noted. The performance had some effect on an instructor in muno who had often heard the some and was always amused by it. Here, then, was a type of music that actually had a psychological and physiological effect on the nonsensitive Indian between. As soon as the wild war sons and sounds of the draw fell open their ears the man. belonging to an Indian football team, was agreeably surprised. All his records excepting the pulse rate greatly increased during the rendering of the song and for at least eight minutes afterward. It seemed, however, that the unexpected performance suddenly robbed the Indian woman of her stobday and left her to a next of dated condition. Her reactions excepting the dustolic pressure fell at onto and remained below normal for about eight minutes. If may be said, however, that on the whole more often as a first result, the rendering of this selection produced a determine of the cardiowascular activation on them between who had been nuncoustened to thus land of performance or for whom it recalled enotional succitations, or who found it distressing. On the other hand, for those Indian listeners who enjoyed if and for whom the surprise was not powerful enough to number the plastime of the nong, the reactions ill the cardio-vascular system under discussion were increased. The effect of this valid war song may be litened to a reflex sheek preduced by strong stimulations. The after effect or emotional durability wanted for the different individuals.

Another experiment was undertaken to test the effect of a juliaby played on a varies, upon a woman patient who appeared to paller from subtrational disturbances as a commentate of uniterast. The electro-cardine records, however, revealed a disorder of the heart's action: an extreme agricular acceleration, or agricular futter. The auticular contractions were consciously displayed by the shadow of the result on the carners. and the influence of the fulleby on the patient districtly observed in all at details. Both her bushend and the experimenter were amased at the suddenness of the change in the cardiac contractions when the bullaby was heard. In some of the tests the deflections of the flutter decreased, in others they apparently cossed. The systolic and pales pressure and relative velocity of the blood flow were morecast, but the pulse rate and the electromotore force of the ventricular muscle decreased. The supposal tones proved restful and beneficial to the putingt. From the conspicuously beneficial effects produced upon the activities of the heart and the tonicity of the cardio-vancalor system in general it as safe to recommend the billshy as a sedative influence for individuals who are sensitive to suspend tours.

The aelections comployed as this investigation may not be considered what cames for testing the effects of source upon mid-vicebase whose native messed endocement and training are very different. Moverflacious it has been demonstrated through their use that certain selections of music and most hielest section survived and most hielest section survived and qualities of the wetal sounds exact a far-reaching influence upon the cardio-vascular system and very licely upon other functions of the hody. It is probable that the employment of certain selections of smale will prove a valuable aid in the treatment of nervoes disorders.

SHOULEY

It has been discovered that cardio-vescular functions are reflexly silemilated concentrately with psychological effects of music and that, through the use of the Einthoven strang galvanouseter, and sensitive sphygmortanouseters, the physiological reactions that have been arched by different sorts of music can be messaged and component.

Moreover, with the method the proper sort of music may be prescribed and these a scientific employment of the power subsects in misses may prove a valuable adjunct to psychotherapy in the treatment of convulancests or other numeric sensitive to means.

On persons not susceptible to some the trage manor tones that elementermed Tashadlowedcy's synaphony were without effect. But in persons endowed with missical sensitivity the tensit of the selections produced a stimulation that so a role reflectly lowered the functions especially considered in this investigation. This class of music is therefore not to be recommended for individuals depressed, finingened, or convalenced, but may be

employed to subdue halanty. The general effect of the Torestder's song was no increase in the American of the cardio-vacular system. The results varied with the individual and depended upon the health, native enginement, musical training, also upon the interpretation of the theme and familianty with the atlaction, and tooreover upon the degree to which it was enjoyed or distilled. The song emerted no influence upon those interact that were not sensitive to sensit or those that were familiar with the some but did not care for it.

As a rule, the records secured on the effect of the "National Emblum Blanch", showed an increase in the cardio-vuentle artivity, especially noticeable in the velocity of the blood flow and systotic and distributed blood pressure. But for those who were not able to keep step with the march and lacked fondame for music thes records remained unchanged. This sort of music provide valuable in counterschap digmussed reactions produced by the minor tonce of the symphony, in removing fatgues, and scousing muscular activity.

The song of the Indian war dance accompanied by the first was the only seame that queried an influence upon the stelle non-censive Indian instence. The indian man was agreeably surgiced by the performance. His records rose far above his normal coses. The Indian woman, however, was bewildered by the mexpooted thrilling sounds and all of her mechanics, excipting the disator's blood pressure, were greatly decreased. The psychological and concensuant physiological reactions, excited partly by surprise and partly by the startling barbaric combination of tones wared for the different centire literature.

From the conspicuously beneficial results exerted upon the activities III the heart, inhibiting assembly fatter in a patient and increasing the cardio-vascular tonicity in general, it as safe to recommend a lall-by played on the value as a sadatow for all indevelopments who are sentitive to musical towes.

We may conclude from the results of this investigation that most people are unfavourably affected psychologically and physiologically by music that is characterised by tragic meanuful times, and fivourably affected by guy rhythmical rich touch humanime melodies. Individual differences in nature endowsmust and training are accompanied by undividual differences in physiological reactions to ourtain seminal compositions.

The indiretoons are, that those selections of munic rendered atthes vocally or instrumentally that must a favourable reflect-action on the cardio-execular system, have also a fevourable influence upon the inmedia time, working power, degestion, exceptions, and other functions of the body.

Vocal and morrowsmial means may be selected that will enture psychological and concommant cardio-vascular reactions the effect of which maght inhabit unrishility, act as a sedature, sroom optemien, and be used as a valuable agent to scientifically engaged labour.

SECTION V

THE EFFECTS OF REPRESENCE AND PARELLABILY

Introductory Nate. — The buttle between the socalled classical and popular testes in smell: is raging more intensely to-day than ever before, initiated probably by the advest and the conquest of jazs. It is quite evident that if the battle is over to be settled in all satisfactorily it will be only though the intervention of scientific coroninentation.

John Runish draws two distinctions m art, the first between real art and sham art, and the second between real art that is great and something else that is real art but not great. Philosophera, psychologists, and eathericians have been attempting for centuries 18 find a criterion, or criterio, for such a distinction between grades of such this values.

For this problem, the studies presented in this section are very illuminating, since all of them point to at least one criterion on the basis of which musical selections may be classified as to value. Two of the studies centre about the relatively lasting qualities of various kinds of music, from the most widely popular to the most severely classical. Professor Weshburn and her collaborators find that when compositions of various types are played and immediately repeated several times, the result of the repetitions is that the darres of pleasure and interest wance more rapidly for the popular selections then for the classical, the exact degree and intensity of the waning interest and pleasure depending upon the musicalness of the hearer. Professors Gillland and Moore confirm them conclusions. and also find like results when selections of different types are repeated after considerable intervals III time. Professor Downey and her collaborator give the results of a study mode on the result of renetition, pagely. familiarity, on the sequence of numbers ill a zousical Drogramme

Again it is noteworthy that the three independent studies are strikingly uniform in the conclusions reached. —Europe.

CHAPTER X

THE REPORT OF BUSINESSAME BUSINESSAME ON THE PLEASANTS MRSS OR THURSASAUTHRSS OF MUSIC

MARGARET FLOT WASHBURN, MARGARET S. CHILD, AND THEODORA MEAN AME.

Ture effect of repetition on the agreeableness or chiagrees blaness of munic under ordenary circumstances is usually that emerted by repetitions with a considerable time interval between them. We hear the same piece of music performed on different occasions intermittently. we do not been it repeated again and again on the same occasion. The conditions under which the experimenters in this study had to work made at highly inconvenient. however, to secure reports from a large number of observed who came on a number of auconomive occasions. Therefore, the problem here investigated is that of the effect of ammediate repetation rather than that of distributed repetitions. Its exact nature will be clear in the next section

A section of a phonograph record was played, after an interval of thirty seconds, allowing time for freeting, it was repeated. This procedure was continued until five performances of the section had been given. Then, after an arteryal of two passites, another section, III a different record, was smallerly treated. Right records were used in an experiment. The sections were always the first part of the records, and so chosen as to occupy about one minute in playing. They were always long except to allow for the completion of a theme. and thus pursued mustal completeness. 100

The lateners were in groups, runging in one from two to twenty-four persons on delicent occasions of the per-formance of the experiment. It was explained to such group at the beginning of the sitting that the object of the experiment was to observe what changes in their attitude towards a selection would occur as it was reported. five times. Each person was provided with a sheet ruled so as to have earlit vertical columns corresponding to the early records used in an experiment, and five horizontal rows corresponding to the five repetitions given to each record. The observers were instructed, at the hagingung of an experimental estima, to record in the proper square the degree of planautness experiented at each repetition of a record, using a scale of five, one being the lowest degree and five the highest degree of pleasantness. They were also told to record any comments that occurred to them regarding reasons for the change in affective value, the presence of imagery or emotional content, or sawthing else that seemed relevant They were recessed to abstract as far as consible from outside disturbances, from the medium of the performance, from noises connected with the phonograph , from everything, m short, except the mune steelf. They were also instructed not to compare indements with their neighbours.

To counteract the effect of the time sequence of the compositors, myolving that of allietive contrast, in half of the experimental servings made with a given set of records, the order in time of the records was the reverse of that followed in the other half of the experimental settings:

The capermenter, who was responsible for starting and stopping the phonograph and for changing the records, stood during the playing with her face turned away from the group of observers, in order not to serve as a source of disturbance and superstrons.

In the course of the investigation, two sets ill records were used, which will be called Set I and Set II. The plan of selection followed in both sets was the same, and the two sets were intended to be number as character, Each set included four types of seconds, as follows; Each set included four types of seconds, as follows; eavewly classical, sets popular classical, easy popular classical, especial, especial, classical, popular classical, especial, especial,

For the sake of uniformety, it was planned to use only orchestral selections. Owing to the deficulty of finding enough archestral records which seet the other demands of the experiment, three violar records were introduced, two in Set I and one in Set II

In the case of such of the four types of records in a set, one record of slow temps and one of quick temps was included.

The records used were the following '-

			_
	盤	This.	1900,
Secretary alternature	ź	Sales of Confession Con-	major, Andreis in 5
	Ħ	Justice (Inches in C	Weginer Tabrillo
أعصاك احتجام الاختلاذ	I	Total Sans	States March to A
	10	Person Street Spa-	Standard Brown
لمحك حنجم المد	1,		Collection from Planty Description
	п	State Story State of	of Some Stations
Topolor	ΑĒ.	Whater Diverses Miner Per Tret Poltes One May	On Minural's Storre, Walco
The left of Fire follows Fire or the second	-		- 4

All of the hebeness were young wasness callege students. The attempt was suide to choose them usbo a manually gifted and trained and a memorally untrained and anguited group, according to the asswers to the following questionary:—

- Have you over half aware feature? How lating? Did you objuy than?
- [1]. If yer have had more broom, did you have definely to beging bone assembly?

III Can you stray a topp?

- TV Make you were about the many or unusual theory? Mare long?
 Did you stoply it?
- V. Exerc you definity to incoping step when densing? Dom it ignition you to be out of any when entiring with anyone?
 VI. In your famely manual?
- VII When you have manus care you tail whether or not it is in home?

In addition to the questionary assess, the experiments's personal knowledge of the fisteners was used as evaluate as a number of cases. It is probable, however, that the droppes sets regions and unmuncal scropps was not very screen.

The number of observers abound as engaged uses 167. The number of observers abound as engaged was 113.

I The Charges on Planantains of the Selections on Redebition

To show these changes, the following treatment in the results was used, as heap better adapted to give full video to subvivided warminess, which were naturally very considerable in degree, then the were naturally very considerable in degree, then the presentation of averages of the minerical values assigned to degrees of pleasastivess. For each selections the warmine of cases was counted where file degrees of pleasantness at the fifth performance was reported by a holomet 40 be greater than the degree of pleasantness at the first performance. These were called place rams. The number of cases was counted where a lattage land found it to edection in question loss agreeable on the fifth than at the first presentation; these were called mines cases. For each selection, the number of this cases was devided by the number of seeses cases. Thus may a series of ratios whose value was exenter in Discontinu as recetition tended Et increase the pleasuntness of a selection, and less in respectace as assertitute tended to dominish its pleasantness. For at should be noted that our method of studying the effect of sessectate repetitions rather than that of wadely distributed expetitions had this adventure, that the variations on the degree of pleasantness asserted to a selection metht, or the case of repetations separated by hours or days, he due to a great variety of causes, producing varietions in the observar's affective state, while variations in pleasantness when repetitions are asparated only by thirty asponds' interval must be due mainly to the renetition shalf.

The ruture obtained were as follows -

			Qu	une I					
Observ	900			- 6	عدونتة	house			
Muncal		3	2	- 8	4	- 1	4	7	
(a) manher	849	1.0	1.46	1 10	84	- 84	141	47	41
Camunal									
(A trasbur	809	-40			2 00	1 20	1 33	69	34
			Co	ape 11					
Observ				- 0	-apre	معيرة			
Mustoul		1	2		4	6		7	
" (contibut.	(EB)	1.00	1 30	1 00	- 05	- 84	1.8	60	•
(Atamber	sin	1.70	1.11	4.00	1 43	1.00	-	-20	182
framon		1.32	B-31			1 30	-	- 78	

From this table two inferences may be drawn '-

- (x) Repetition may operate either to raise or to lower the planeautoess of a selection
- (2) In the case of popular matter reputation heads many strongly to lower them to page pleasurings.

(Obvassaly, since the ratios are obtained by dividing the number of persum who found a adaction more agreeable on the fifth them on the first presentation by the number who found it has agreeable on the fifth that on the first presentation, where a ratio m close to unity the tendencies to rame and to lower pleasantness on repetition were about again m amount: where a ratio accessed unity, there is a greater tendency to raise than to lower, and where a ratio falls bellow unity there is a greater tendency to hower than to raise.

(3) Except in the case of very popular music, five finmediate reputations have a somewhat greater tendency to raise then to lower the pleasantness of a selection. There are serious veture above easily to seven below units.

We also recorded for each person and each composition the repetition at which the composition reached illustrated degree of pleasantness. By adding we found for each composition and each repetition the number of observers who had experienced the greatest degree of pleasantness at their repetition. The following table

en	OMB EDB	1		_							
					GI	upp 1					
Me	mant dise	m	-			- 0	-	-			
				2	2	4	4			7	
Pe	elormaneo	1	,	1.2	1.7	17	18	1.0	LB	(100)	(82)
	No.	ŝ	,	15	38	(22)	21	25	22	12	B 1
	19-	2		18	25	17	(629)	diam'r	34	10	18
	44	4		(20)	36	ME	22	377	(99)	11	ė.
	PI	5		HF.	(dille)	21	20	1.5	(See	12	
U3	шина) О	ber	١.								
Per	riorman o	ı		10	-	28	340	21	3.6	(24)	(28)
	**	я		2.0	(127)	12	140	26	EQ.	1.0	23
	14	8		22	21	100	23	769	389	25	16
	rd.	4		(ELL)	22	13	(20)	19	346	15	1.3
		6		20	227	***	(30)	700	c200	17	1.3

			G		ш				
Manag Obs	4	ES,			Name of Street	÷			
		3	2	- 8	- 6	- 6	-	7	
Partyrenzon		17	17	(21)	29	16	П	[30]	(2.3)
	2	. 2	1.0	(21)		- 20	1gl	"IJÉ	
bs.	3	- 22	1.0	(81)	35	(20)	(56)	LB	E1.
hq.	4	27	- 77	-	17	19	10	10	14
	ş	(94	0 (21)	- 60	16	19	(10)	13	
Unmanaet C	tee	P1988							
Perference		14	29	17	16	15	17	<201	(30)
	2	17	17	10		16	(\$3)	10	16
14	3	19	10	(84)	16	10	16	10	17
	4	- 17	18	19	1#	38	- 11	23	1.0
-,		41	L OTTO	i in	4841	A814	14	14	18

It should be noted that whemever a intenur reported the maximum planastrans at two different parformances of a selection, for unstance, the first and thend, a maximum was madited to both performances. Thus explains why the orienness in the famogoing table do not add up to the same intals.

From the table it may be inferred that -

(2) In the case of the wary popular selectrons (7 and 8), the tundency as to reach the maniforms at an early performance; as the case of the amounts channed compositions (2 and 3), the tundency as to reach the maximum at a late performance. Thus, the conditions which decrease pleasurateses through repetators are more operative for extremely popular means those which increase it are more operative for acrossly classical manife.

(a) The tendency to lose pleasantons on repetition sets in on the whale sounce for the mutical than for the numerical observes. This is not notocable in the seriously classical compositions at all: it is shown in the wary popular edections only by a stoaper dropping off of the number from the first to the fifth performance; it appears clearly in every composition iff the other two groups (3 and 6 inclusive) with the exception of composition 6 in Group II, where the numbed observers tend to reach a maximum pleasure later than the unmudeal observers. The figures suggest the conclusion that musical observers on sounce estimated by immediate repetitions of a composition than unmessed observers are, except in the case of seriously classical compositions, where the reverse is the case. With negard to the exception contributed by composition 6 of Group II, the fact is probably not without significance that this composition was by both musical and unmusical groups assigned the highest degree of pleasantness of any composition in either group. This point will be discussed halow.

 Influences Courses Change in the Degree of Pleasantness in Robotidum.

Policies is the influence universally reported by our listeners' introspections as caseing a drop in the pleasant-new of a selection on repetition. On the other hand, the influences introspectively reported as causing a vise in pleasantness are wanted. The most frequently alleged reason accompanying increased pleasantness in the occurrence of agreesile smagney. It was mentioned by both musical single questions in any per cent of the introspective comments on race of pleasantness: more accurately, in 379 per cent in the case of the musical persons and 293 per cent in the case of the musical persons.

For the unusual persons, the other influences mentioned were as follows:—

Intermed configurations of the emission, 15-0%. Greater at littless to smilely, 12-7%. Increased femiclessity, 9-7%. Gentler ethnicism to shythm, 9-7%.

"Getting used to st" (where original placements are low affective adaptations), it is \$1.5. Better adjustment of mond to finit of companions, if \$1.5. Genetic retains to locamon, 4.55.

For the manufact person, the other inflorness mentioned were as follows ---

Granter attachan in thytim, 15 1%, Impressed familiability 18 2%, Ignamand camprahemana, of the computation, 11 6%, "Getting used to 12," 11 6%, Inquanat Signitus to rapidity, 6 6%, "Lusprown with humang," too unplimitum), 4 6%, Intitus edgratura to most of 3, American un, 2 3%, American un, 2 3%,

Amorta bress, 300.

The points of possible significance, in comparing musical and manuscal persons are that the muscal paracoas pay more attention to compechession of the composition, to melody, to harmony and instrumentation, and to adjustment of mosel than do the unmusical persons. The latter pay were attention to immulantly, to rhythm, and to affective adaptations.

An inflaence revealed not by introspective reports but by consideration of the memorical extures is that of the original pleasantness of the composition. There is some inflaency to find that a composition successes in pleasantness at the outset. This tradescy would no doubt appear more clearly if it were not fair the obvious fact that when the fairt hearing of a composition results in grade 5 of pleasantness, the listeners probably do not feel at liberty to go above pre capturely the pleasantness of rebecquent performances.

The evidence that the planuater compositions wear better than the less planuat compositions is as follows .— For each of the four sols of posterist membraned on pages and, any (Group I, Municul, Group I, Ununescal, Group I, Ununescal, Group II, Group of the rates given on page 409; the order, that is, of their tendency to micrease in pleasantness on repetition. The average degree of pleasantness assugned to each composition by the observers as the given group was then found and the eight compositions were sensoned unit order of their subtal pleasantness. The following rank difference correlations were then found between the two MITALS.

Crosp 1, Maponi Flux 25, 9 ig 176 ... 1 Damescal Flux 75, P.E. 165

... 11 Marcond Plant 46. C E 100 11 Diameteral Morar 20, P E 23

In order to seeme a longer array, the following procedure was adopted. It will be remembered that to award a succession error, so half the experiments with a group of compositions they were presented in the order: Classical to Popular, and in the other half, in the order: Popular to Classical. The values used in the above correlations were calculated separately for the Swaph's and Research divisions of each musical and each innumerical group. Thus, saxty-four ranks were intrained. The coefficient obtained from these with plus '35, P.E. off When the thirty-two measurant groups, and separate coverestations found for immedial and universal, the coefficients were as follows:

Mangal Plan El, P.E. 12 Octamon Plan 12, P.E. 17

These figures would some to indicate that there is some tendency for more pleasant compositions to wear

better than less phoesant compositions, and that this tendency is more marked in the case of the murical persons. For this latter fact no explanation is suggested by any of our results. It will be recalled that the only except the most aeriously classical compositions, tended to reach the maximum enjoyment at an entire repettion to than did the manuscal listeners, occurred in the case of compositions 6 of Group II, and that this composition was the con-whote unital planataness stood highest of all the compositions has been been found in the composition of all the compositions in both Group I and Group II. Its extrema initial pleasantness, together with the tendency of the seudeal persons to continue superprincing and compositions longer the greater their initial pleasantness, the superproper continues to the compositions to the continues of this engagetor.

GENERALLY OF RESULTS

For young women college etadamin, five ammediately commentive performances on the phonograph of orchestral selections about one minute long, and ranging through four grades from seriously classical to very popular (both inclusive), produce infinences tending to raise and informous tending to lower the phenoantness of the selection.

In the case III way popular music, the influences tending to lower pleasantness are more merked than those tending to raise it.

The tradercy to lose pleasantmass on repetition sets in on the whole somer for remined thus for non-numeral observers, if the two groups are separated according to their answers to the questionary on near one

Introspections report fatagre to be the cause of diminished pleasantness on repetition.

The cames of increased pleasintness on repetition are: agreeable imagery, increased comprehension of the composition, increased familiarity, greater attention to rhythm, greater attention to instrumentation, greater attention to bearmony, better adjustment of observer's mood to that of the composition "getting used to" the more empleasant composition, that is, affective adaptation; "associations", revents attentions to ossess.

Of these sources, better comprehension of the composition, greater attention to melody, to faurmore, and to matrumantation, and butter adjustment of mood were mentioned by more sessical than unmuscal observers: unreased familiarity, greater attention to rhythm, and "getting used to it" were mentioned by more unmuscal than muscal observers.

These sources of increased pleasantness explain why simple popular means bended to decrease rather than it increase in "pleasantness with repetation Nearly III of them are influences which require complexity, in order that attention may hum from one feature to another of the composition.

Especially for souscal persons, the pleasanter compultions tend to increase in pleasantness on repetition many than do the less pleasant compositions,

CHAPTER XI

THE PROMEDIATE AND LONG-TIME EXPECTS OF CLASHICAL AND POPULAR PROMOCRAPH SELECTIONS

A. R. GULILAND AND H T. MOCRE

An important issue before the messical public to-day is that of classical versus popular raquic far the problic schools, where the phomograph has become a recognised part of educational equipment; in the home, where some form of musical activity is coming to be the almost invariable rule; and even in the concent last, the battle of classician and jams, like that of good and evil, is being fought daily. Extreme supporters of one tendancy or the other tend to range thouselves in opposing camps, and the light is waged on the one hand with the moral purpose of cidding caltitute of an alleged curse til digeouracy, and on the other with the cheerful datarmination to make clear the meaning of freedoms in a democratic society.

The moral implications that have been each into this arathetic contriversy have produced more beat than light. As long as it remains a question of personal projudice we shall sever laws a close or a satisfactory solution. It remains for experimental psychology to make the contribution toward the solution of the problem by an analysis of some of the more important factors, and by an impartial statement of any general tendencies which are to be attributed to either type of music. Here is a large, important and practically unemplaced territory, inviting existitite psychology to attempt the conquest.

The experiment here reported was suggested by the

commonly observed fact that a piece of so-called " jazz " mous ordinarily has a more immediate assess to a mind that is musically undeveloped than does a piece of the sort that would be played at a symphony concert. Not only is this true, but expensions sooms to show that attempts at direct suppression of jazz interest are likely to have an abortive result. The unconscious trends that operate in favour oil street missic seem to struggle for expression. Supervisors of public school music testify that the child who has had pure munc artificially forced on hum will, on leaving school, at once revert to the cheaper music that he has had to suppress. But the tertimony of these same supervisors is unanimous that while children cannot be driven away from cheap music they can be lured away from it, if only their interest m good music is developed along natural lines. Nothing is deader than a last year's popular feastrot, and nothing more vitally interesting than a favourate closely for one who enjoys good music

Our problem was to make a quantitative comparison of certain effects of classical and jest music after the first and twenty-fifth hearings. We made use of four phonograph selections. The two representing classical music were a record of Recihoven's Erth Symphomy, First Movement, and one of Tuchailhowaky's Sixth Symphony, the "Pathetique", First Movement. The two selections representing popular or past music were a fox-troi, entitled "That's It—A Fox-trot", and a one-etup, estitled "Umbrellas to Mined". Each trial consisted of five hearings of each of the four records and the complete experiment consented of five trail, or twenty-five hearings. Thatty-five of the fifty-four subjects who began the experiment were able to be present at every trial.

The effect of the masic was recorded in five ways:

- z A judgment of the enjoyment value of the puece, recorded as an estimate on a scale of ten points.
- 2. A record of the speed of tapping in a thirty-second trial before and after the hearing of the music.
- 3. A record of strength of grip before and after the music.
- 4. A record of the pulse best under ordinary conditions and during the researc
- 5. A photograph showing the facial expression while the music was being beard.

The initial imministy of the two types of music was practically the same, as only 3 of the subjects remembered ever having beard either of the two classical pures, and only 4 of them left that there was enything familiar about either of the two leve substitute of the two leve substitute.

about either of the two jess rejections The actompanying table gives the complete data for such of the thirty-live subjects for the first and just effects of the four selections. The records are tabulated in the order that the pieces were always heard, namely, Beethoven, Technikowsky, for-trot, one-step. The first four polumns following the mitials of the subject give his swords after the first hearing. The last four columns give the correspending records after the twenty-fifth hearing. Column ; gives the enjoyment value of a purce after the first hearing; column 5 gives the enjoyment value after the last bearing. Colorus a given the tapping record burnediately after the first hearing; column 6 the corresponding record after the last hearing Samilarly, columns 3 and 7 give the first and last records of strength of grap; and columns 4 and 8 the first and inst records of the point. The photographs following the tables give the first and last facial expressions ill the subjects for both the element and the most music,

Tests I

	<u> </u>	Paret 1			<u> </u>		Leconda	
Name	Bank (Grep	P	Bank	Tep-	Grap	Palac
₩ ٨ {	B # = 5	396 395 918 717	HERM		9 N 7 5	254 215 365 717	54 54 61 60	## 70 85 70
W 29 {		170 170 175 145	ななり	10 10 10 10 10	-	194 207 165 186	4	74 45. 70 72
ac {	****	224 344 234 345	801 671 59 401	85 80 81 81	4 7 6	보기 설약 설약	86 86 86 64	96 100 87
R L	9 8 5	195 195 195		* 作品 *	8778	L84 L48 L97 L78	## ## ## ##	78 76 78 26
1 r {	9 7 8 8		44	67 66 91 91		160 300 300 213	3110	76 77 78 78
т, и - {	5667	101 106 100 130	\$0 50 51 \$64	91 93 95 42	0 0 2 7	104 164 330 196	82 53 51 80	(4) 86 84
c 7 {	2 4 4	197 180 180 170	41 41 43	71 76 26 77	報告の費	1005 1005 1005	45 47 45 40	#1 #2 #2
# T {	d d 0 1	加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加	54 참 5학 5학	10 H 17	9 36 0 0	284 230 212 217	104 40 40	7% 76 42 80
ж. А{	4	736 206 239 255	성 설립 왕	万井井田	3 4 4 3	236 346 284 278	59) 80 814 59	83 80 80 60
c.w .{		187 290 199 199	21 20 20 20 20 20 20 20 20 20 20 20 20 20	77 20 27 28	8 8 8 4	180 Jan 222 104	6년 6년 6년	7E 66 66 67

TABLE I (combined)

-		٦		Pred	le mi			Taut I	Coords	
	Pare		Bank	Tup-	_	Pulm	Bank	Yap-		Pulm
1	(V	monthorn	3 6 2	173 198 340 347	461 107 507	74 79 79 74	1 7 3 0	1,67 1,64 1,65 1,65	61 58 344	70 74 78 78
H	8	{	3756	394 567 294 343	47	77 74 79 79		319 303 234 313	8181	90 90 90 90
R	w	Į	9 8 6	100 130 106 177	60 50) 57 58	80 76 81 76	10 th 01 th	207 206 214 304	801 802 86 86	61 64 64
c	G	Į	100	191 276 272 273	648 545 580 811	対策	\$64 a	274 386 373 273	87± 40 38 86	89 88 98 98
w	G	-	3 4	396 392 397 197	10 10 40 46	8888	40 mg	911 207 314 (0)	80) 61 53	96 96 93
J	н	{		23H P36 340 249	51 43 36 63	28 80 24 24	4 66 66 4	230 230 214	49) 40 91 50	84 89 48
J	A		3	\$35 \$46 \$40 237			8 2 4 3	201 201 202 203 203 203 203 203 203 203 203 203	77]. 76] 75 78	31 48 43 44
Á	c.	{ 	7 8 5 5	1277 1009 2200 2311	金色	72 71 72 70	8 2 d	230 384 236 323	95 92 42 82	65
₩),	{	5 7 3 2	114 124 125 136 136 136 136 136 136 136 136 136 136	101 47 93 53	76 76 70 82	7 8 4	239 230 106 219	22 22 25	62 64 74 78
r	D	{	# 4 3 1	177 176 URI 440	82 57 57 57	67 71 73	3 5 5 4	184 676 679 172	574 60 50	84 64 65

THE EFFECTS OF MUSIC

Tame I (contour)

		Fast I				Last !	Percedu	
Name	Bank	Tup-	Grego	Palec	Resk	Tup- ping	Спр	Pulse
10 4	4 8 6 8	190 190 250 242	10 m m m	8 K M 25	4 4 5 5	694 699 697 698	154 10 17 16	4000
w x	+901	185 170 180 177	4年初日	1718	7911	679 164 162 176	おきまる	60 61 62
8 L {	9		SE SE	41 41 41	40-44	185 214 310 308	56) 56 62 49	62 64 62
2 W. {	7.5	837 297 297 225	3833	71 70 60 21	7 8 6 6	230 548 134 145	67 67 68 68	90 60 61 72
ии .{	7 6 22 9	902 207 217 807	60 65 65 55	23 34 36 36 28	4 6 7 7	215 202 200 200	67 66 65 85	20 70 70 70
RW {	4884		け 開 総 公	8884	67-10-4	257 255 215 215 215	14 th	75 74 46 86
a c .{	4 2 4	1907 1904 1902 1703 1710	2202	74 29 30 30 75	5 2 4 4	166 165 189 189	301 40 271 36	67 72 68 73
u	80 48		55 納 第	91	8765	210 236 341 347	28 554 564 58	64 90 98 88
РЯ {	7 8 8 9	214 200 213 211	48 48 48 51	73 60 73 60	8 30 7 3	334 371 216 221	9803	78 70 78 81
в Р	8 7 5 4	210 220 346 346			4 3	253 341 396 240	55 <u>6</u> 54 <u>6</u> 57 <u>6</u> 58	保 開 経 毎





Showing Facial Expression of Subjects while Indianag to melonalpy classical Rang





Figs. 5 and 4 showing Expression of Subjects while independ to columber " Jate " Mone



Page 5 and 6 abouting 8 mail Empression while internal to very familiar classical Masse.



Figs. γ and it showing Facul Expression of Subjects while beloning to very Samhar " Jane" Substance

Taxx 1 (ambond)

							_	—+··
		Post 2			1	1_at B	ecertis	
Maple	Kath	Page Page	Gerg	Pairs	Back	Inp-	Grup	Pale
D 2 .	9	210 200 216 221	の	2011	9 7 8	136 131 137 138	744 73 741 741	70 77
a . {	3777-0	5335	77 764 764 80	88 88	87.64	230 237 244 230 230	46 71 77 78	76 76 77
жж.{	2 2 2 7	174 176 185 101	25 25 40 40 40 40 40 40 40 40 40 40 40 40 40	報 報 取 79	9 4 4 4	988 308 308 301	32.93	
0 = {	2 5 6 4		9) 65 9)	## 72 78 74	4 4 4 4	FE-5 8	2044	76 76 70 80
J₩ {	8 8 8 8	294 965 216 187	*	28 R M	4444		65 65 65 65 65 65 65 65 65 65 65 65 65 6	M 100
Average	5 66 5 60 5 00 4 27	907 3 900 7 212 4 200 1	83-4 440 549 543	73.0 77.0 76.0 76.7	4 60 4 61 4 50	210-6 213-8 213-8 210-6	00 t 64 t 62 tl 64 D	76 B 78 6 78-8 76-1
					_	her no		

If now we examine the averages of first rescribe at the and of the table we find that Beethoven with 548 and Tachatkovsky with 540 cut of a possible ten point latve an initial advantage in espoyatest value over the fox-trot with 500 cut of the conserve with 550 cut of the conserve with 550 cut of the conserve classical process are thus ranked about as per cent larger at the votated by this particular group of subjects. By the end of the twenty-fifth bearing this difference had rises to 38 per cent, as the Beethoven rating bad rises to 650, and the Tachaikowsky retarg to 650, while the jass mails had remained positionly constant. The initial tensions record after heaven Beethoven

was 2073 and after Tschnikowsky was 2087, an average of 488 taps per thirty morands. The average of the two popular pieces was ant tags, three more than for the classical music. For the fifty-one subjects who began the experiment there was an initial difference of six taps in favour of the popular music. At the end of tweaty-five hearings this difference had almost entirely disappeared.

The records of the strength of gain, indicated in the third and assenth columns tell very much the same story as the tapping test. At first there is a difference of I karn, or about 2 per cent in favour of the effect of janz on this type of meacular performance. The difference was as much as 3.3 per cent for the crimnal fifty-four subjects. But the column 7 records show that twenty-five repetitions had channeled this testial difference, and had even left a slight advantage in favour of the classical selections. A test of stendards given with a Bryan tracing board and an electric counder resulted in spitial stores. of 76 and 70 for the crarinal lifty-four subsects as they listered to the elections. The source of those same subjects were better by 8 per cent when the pass munic was playing. As this cost could be given only at the beginning of the experiment, no data appear under this head in the table, but it cave further evidence of a definite initial advantage in motor innervation resulting from the hearing of pass music. Presumably the effect of constant repetition would have been to greatly reduce this difference

The records in columns 4 and 8 show that the first hearing of a pasz selection given the pulse 2 5 spore heats per mirror than does the first hearing of a clastical selection. And this difference, uniquely enough, setus not to disappear with the repetition of the selection.

The last comparison was that of the effects of the two

kinds of masic on facial expression and boddy posture. Small groups & subjects were photographed while hatening to each of the four selections and were told to give their attention to the music normadful as far as possible of the fact that they were being photographed. The first two photographs show pictures of two groups m they betened for the first time to the two classical talections. The next two show the same persons lutening for the first time to the two past records Exact. quantitative comparison is inspossible here. but a close unspection of the photographs reveals some interesting contrasts of attornole. In fishenme to the unfamiliar classical music there is distinctly more tendency to lower the head, to evert the gaze, and to assume a slightly punded, uncomprehending expression. There is also considerably less tendency towards emiling lines about the mouth. A summerson of the last two sets of photographs presents quite a different contrast. Again we have two identical groups of subsects, but photographed m this case while listernor for the twenty-fifth time. Note the greater erectness of posters, the greater directness of state, and other subtler condences of interest are definitely in fewori of the classical records. So far as the photographic evidence goes it tends to show that familiarisation with classical mone produces an attitude favourable to the best type of morale, whereas familiaries. tion with pass makes for a hotless attitude. Briefly, the question sweet by the camera in regard to make it whether it is better to go from a condition of pusseled strain to one of alert attention or from one of oursprehending levity to one of hored listinguess. The question is a posited one as regards phonograph records, for repetation is the inevitable role with averything pertaining to the phonograph

Соиставнова

The data here presented tend to show that an unaelected group of college sundergraduates inclines to prefer the best classical areals: to the average pass selection. And this preference increases rapidly as the two types of selection are repeated again and again. Indiced the experiment was seniously endoagered at one time by repeated threats if a few of the subjects that they would break the jazz seconds if they were to be equived to listen to them many races bense. It is not, however, so evident that the twenty-five bearings made the group as a whole love jazz less, but rather that it made them fove Besthoven and Techsicously more.

Jazz records evidence their possible of these for dancing by the greater motor mercration which they occasion, and by the motor rapid pake count that accompanies them. They also means a becoming levity of countenance most favourable to certain types of social occasion. But repetition is decadedly more favourable to the classical selection, whether we approach the comparison from the standpoint of employment, of motor innervation or of famil expresses.

Two educational conclusions mean to be insplied by our results. The first is that since the strongly marked rhythm of street sense has each an assemblate surmalating value, it is important to select as our first music for the child of the measually immulating pasces that have a strongly marked rhythm, as well as medicine, harmonic, or structural market. It is the sleythus that will first get the child's spontaneous attention, and the other immical values will gradually include the selection repeatedly. The acount conclusion is that since good numble apparently trads to develop interest when it is heard repeatedly with an imagine-guidled mind,

It is important not to impect any moral controversy into the matter of appreciating music. If a boy is faced with a name of classical music that is slightly beyond his comprehension, and told that unless he empre it there is something wound with him, he may apply set up defence mechanisms nembet all classical muno. But though we may find that it does not pay to take a meralising attends to the teaching of good motor. we should not lose markt of the ultimate fact surrested by our photographs, that the appreciation of good muno does tund to make for improved morale. The great seriousness with which the Germans took their group music was the occasion of much assessed comment during the early months of the war : but one can hardly question now that presie was used to better psychological effect. by them than by either the French or the British. And the role of many in time of war has after all much in common with its role as tame of peace. Serecutness of mind in growds as a rare phenomenon without the sad of music, and it is becoming increasingly evident that serious growd purposes are as insistently needed at present as they were even in Ameust, TOTA

The superficial communical argument from our data might perhaps be filter at wested be of more prifit to the manufacturer of records to push his main emphasis on the type of elections for which the appeal will shortly decline, in the hope that new curiously for other people may loop up the most confidentions hind of decound. Against this stands the confideration that the punchaser who has grown fund of a classical selection will pay smoth some for the record that RE so strongly desires; and the further consideration that the sum who has found durable pleasures in the field of phonograph massic is likely to be more curious about exploring the whole field further. The

influence of fashion in monical tastes is undoubtedly a great factor in altering temperarily the enjoyment values of certain hinds of precos, but insertment as all fashions are temporary, we may fauly assume that the progress of engoyment as destribed in a laboratory experiment is characteristic of the long-run effacts or music from decade to decade. We may infer then that the manufacturer who expects to develop a steady, regular trada, in which he will supply the highest grada of workmanking he sever justified in selecting classical music for the reason that these exceeds will continue to make their appeal, and hence will constantly tempt the nurchaser to erroless may nonsultate in the field.

CHAPTER XII

THE EFFECT ON A HOSICAL PROGRAMMS OF PARTICIPATY
AND OF SECURICA OF SELECTIONS

JUNE E. DOWNEY AND GROUGS E. KNAPP.

ONE of savaral definitions of music describes it as the art of expressing throught in tone. If we accept this statement as a pressue, we way vary that tone, which is not regulated to chinite pitch, can be used to express thought; and the way so which tone is scade to express thought; the basis for Minical Form.

Ill order than music may convey the thought which impured the componer, it is secessary that the listing have soom foundation for appreciation, whether in his training, experience, or native endowment; and the way in which music may be considered by the listener in the hasis for Musical Appreciation

To an observer whose eye is transco, forms of motivations are recognizable and can be described intalligrantly. To a listence whose can is transco, forms of must are recognizable, and can be described intelligrantly. To the untrained eye, forms of architecture may produce some emotional reactions which can be described only with incoherence. To the untrained eye, forms of music, likewise, may produce effects which cannot coherently be explained.

The experiment described in this chapter was conducted with a view to recording in minuted from the effects produced by repetition of a programme of zwelcal compositions in varied order upon the notiveduals in a cleas of college students. The compositions were played on a phonograph, the records being chosen to represent the principal forms of musac

In the book "What We Hear in Muse", by Anne Shaw Faulkner-Oberndorfer, there are outland four fundamental ideas which muse our exposes. These are

National Feeling: Patriotism. Occupations of the People. Folk-Dances

Foctic Thought. Religion. Love, Happiness, Tranquility, etc.

Programme Music . Instation in Music, Greef, Huzzour, etc.

Formal Construction March, Dason Forms, Somats, etc.

Using this division as a basis for classification, compositions were selected, ten in all, which were grouped

as follows.

National Feeboor

(a) Marcha Slave-Tachadrosuky-Orchestra.

(i) Columbia, The Gam of the Ocean—D T Shore—Multary Band

Poetic Thought:

- (a) Meditation from "Them"—Massanet—Vaslin Solo.
- Kashleen Mayourneen-Crouch-Violia, 'Celle, and Piano

Programme Music

- (a) Overture to "A Midsumener Night's Dream "— Mendelssohn—Concert Oschestra.
 - Dream Pictures-Lumbye-Bends
- (r) In a Clock Store—Orth—Concert Orchestre.
 Formal Construction:
 - (s) Pomp and Chromatance-Eigar-Band.
 - (b) Inversagell March Lithgow Band.

Unclassified:

Cantonese Song-Chinese-Voice and Chinese Orthostra.

It will be notuced in the programme as lasted above that the first number of each of the first four groups is the more subtle or involved example of the form it represents, while the second number is the most obvious example that could be found. In one group, that moder programme count, these selections were listed, the third number being an exceptionally strong descriptive composition. It additions to the classified groups the record of the Critone song was played in order to obtain series record of responses from these removes and irregular time, in strong contrast to the metodious and orderly saluctions in the form groups.

The appeal to the listeners was made solely through rhythm, melody, and harmony, no worst selections being used which could suggest seconds other than those caused by absolute masse. The Chinese record is partly worst, but was not understandable by asyone in the class

The musical programme outlined above was given in the Music Studio at weeldy innervals (8 o'clock every Tunsday morning) for fave weeks. The auditors were thirty-three students in psychology, all 68 some and a few of considerable training in psychological observation. Only three of the group had more than a passing acquaintance with sounce. The Senshare tests for musical talent aboved the group to be, on the whole, of average or less than swings sensions ability.

The order of presentation for the different groups of selections was varied according to a defente procedure, except for the Cambrague Song, which was always put last and not included at all in the third programmo. The first presentation conformed to the programmo outlined showe: the National Feeling group first. For the three following programmes each group was ubifed or one place; the first group going to fourth place. Within each group time milds and absents selections were alternated as part of the shift in order. The fifth order of urrangement was as follows. Thatis, McManmer Night's Draum, Marche Slave, Fomp and Circumstance, Rathleen Mayouroses, Draum Fretung, Invercangil March, Colombia, and its at Gleck Show.

For each programme the undstors were furnished with a record blank smuher to the one reproduced below, A pause followed each musual number to paranti recording the affective rederment and the imaginal neumons:

	44	-	- 1							
Kame-M.A		to Take					Phila	wg	nedi ka 183	•
Belowice	ь	7.7	à	6	1	4	1	j.	ī	10
Victorial (-	effect.	-	-	 - 	- - -	-	-	-	_
Management with	-		-	_	-	- '	_	-	_	_
Yhong Martin Ma Martin Martin Martin Martin Martin Martin Martin Martin Martin	4	Tor Cata of Inte	-		=	-	-	-	Ξ	-

Presenting the first programme, the following instructions were given: "You are to bear a number of musical selections: Marric your responses to each one by putting a deah in the proper squares. You are to make three reports: first, on the degree of pleasantness.

or unpleasantness of the selection you haved; and second, and third, on the vividines, and quality ill imagery it aroused. Detailed introspections may be given on a separate short."

Included among offer entrances on the record blank was a statement whether or not each selection was a familiar one and if so, whether its name was known,

Every suggestion that the same contrastions were to be heard or aucessive. Translays was avoided so that it was possible to tall when the selection took on the familiarity character.

The following summary shows the extent to which each selection was recognised as fourther on the first day. The name was not acceptable known.

Columbia 55,	
Inverteurgit March, 29	Horagonnal by all at fundan on second. houring
Thans, 21 .	Not recognized by all as familiar with
Cattlemess Bong, 13	Rempared by all so insicher of the second hearing
Nathless Marrianess, P	Not recognized by all as familiar until third bounds
Fomp and Cossemblance, 7	Not retognized by all at familiar utili- teurs bearing
Maroke there, 0	Met recognised by oil so fastikar mittle fourth housing
Drmm Pictyres, 3	Max management by all as fallered entill third bearing
Malamaner Hight's Dosan, 2	Mot strongwood by all as farajus until

As no names were given to the elections during the experiment, the title did not influence counts greatly

Table I gives in convenient form a numerical summary of affective judgments entered on the record blanks. For each selection, for each of the five days, an algebraic sum was obtained which represented the total affective response to that descending. Totals are also given for the five heatings of such splatetien; and a total which represents the affective response for each day on all compositions taken together. The numbers in parentheses indicate the qualiform on the programme of each selection for the different experimental perions

Inspection of this table reveals a number of interesting facts:

- (z) The preferred selections were Kuthleen Mavourneen, Invercasgill March, and Thuis The preferred group that # Poetic Thought.
- The least preferred selections were Midsimmer Night's Draum, Marche Skrue, and Pomp and Chrimistance. The least preferred group that of National Feeling.
- The Camtoness Song was feft to be definitely appleasant A few persons complained that an anticipation of hearing it operated to reduce their enjoyment of the programmes as a whole.
- (4) Except for the second programme there was continuous increase in the total pleasuatness of the amusical responses.
- (5) In general, all of the selections participated in the increased pleasestness, but somewhat unequally.
- The greatest increase in pleasantness is evident for the following communities:
 - (c) Michaeller Hight's Direct.
 - (8) From and Countrities
 - (c) Dream Pacheres.
 - jė Kablas Horomai
 - (c) Them

Within each group, except Poets: Thought, the solder composition gained maste by repetition flow did the obvious composition. The composition of highest arthetic value gained most of all

Only one number decaysed in affective value, from the first to the fifth hearing, must's Columbia.

The general conclusion suggested by the table is that repetrtion within the limits of the present experiment operated definitely to increase the pleasantness of brazing these musical selections and that, relatively, the more subtle or methetic compositions enined the most by repetition. This were long series of tests it would be possible to discover whether in time the compositions of the greatest artistic value would come to a strongly preferred even by non-numeral persons #9 those less artistic, and whether obvious compositions would entirely come to please.

22017 1-0							
Programme	Ĺ,_	2	905	PF	*	Total.	1
Market Market	88	凯	##	źź	#8	150	-13
Totals	200	(A)		300	91.	68	
Popile Tarreght Salabres Marrowson.	22	書館	<u> </u>	22	188	# T	‡‼
Tenun	189	18P	墙	100	295	क्त	
Production Control	25 min 60 min 134	17.E.M.	點	28 28 28	## TEN	100 miles	18
Parties Communications Parties and Communications Partie	*#	20	28	28	26	堆	‡ <u>#</u>
The Control	-0000	-11 (A) -11	_	-0 (H	-#-(SLE		+1

The way in which countains country to increase the pleasantness of minutal compositions will be considered in more detail later. At this point attention is called to the fact that Table I shows that while familiarity in a very counterable factor in determining the numerical totals, it is not the only factor

Affective contrasts also infinence the numerical ratings of the different musical selections

For each III the first four programmes a different group of selections was placed first. Table I shows that this order of hearing had its effect. Undoubtedly, in the passing of judgments of pleasuratness—unpleasuriness, the standard of reference is a shifting one: probably the first selections constitute the standard by reference to which later ones are evaluated.

The most definitely preferred group in the present experiment was the Peeter Thought group. This group of nompositions was placed first on the second programme and set the standard of evaluations for that day, with the result that there was a fall is the total effective value. It is probably enore effective to have a pleasantness raised on an according scale rather than on a descentible scale.

The same thing is shown from the other side by noticing the total values for the National Fachag, or least preferred group, when it stood first and last on the programme. In the second case constrast had its most deletations offert, so far as the Marche Slave was concerned.

In the fifth programme where the subtle compositions were given first and then the obsesses ones, it is lately that still greater increase in the affective total would have been found by placing Thai's fourth instead of first and Kathleen Mayanness minth

Table I also suggests that, other things being equal, a position medway of the programme as less advantageous than one at beginning or end of it

planning a programme for artistic effect or for training for associate appropriates the audience would

need to be committeed carefully. A highly popular number should not be given early in the programme. With an andexec messeally uncallened a fight "encodes may serve to decrease the affective rating of less obvious sequent numbers. With a messeally cultured audience an occazional light selections may enhance the value of more methetic selections. In training for mutical appreciation a careful study should be made of affective contrasts. In the experiments under discussion, the effect of placing the Cantonius Song first should have been tred.

The auditors in the reported investigation were asked to keep records of the hard and vavidaces of their imaginal responses to the museud numbers as a creds indication of the effect of repetition upon the potency of the imagery aroused and of the influence of imagery-arousing music upon accurate numbers.

Table II summarises the results in numerical form. Each record of the presence of an image was multiplied by g, a, z, depending upon the dagnoc of weedness entered on the chart and the totak obtained.

The chart recends represent an unambysed mass of material. The consistency of the individual records indicate, however, the carefulness with which the report was made and the practice in observing snages which the group as a whole had. It is not, however, likely that the heavest southerded in any degree in distinguishing imaginal from actually sensational experience. In the case of reports of motor material there is, probably, a failure to distinguish very accurately saciplest movements from motor images, but the grosser overt movements, such as topping of the fact, stovements of the hand and head, would be readily eliminated. The sante assertion might be made for cagnon processor.

Table II gives the imaginal totals and the visual and motor value of each selection for such programme; the per cent of motor and of visual process for each reminal composition; and the suting of the selections for imaginal potency and for pleasantness.

To summarine:

- (r) The most strongly souggnal selections were the Invercargili March, Calumbie, and In a Clock Stop; the most strongly would, In a Clock Shop, Invercargili March, and Columbia.
- (i) The beast imaginal numbers were Pomp and Circumstance. Dresso Pictures and Marche Slave; the linut visual, Pomp and Circumstance, Midsummer Night's Dream, and Marche Slave.
- (5) There was, relatively, much motor material aroused by the Inverceptil March, Pomp and Circumstance, and Columbia; little by Kathleen Mavournen, Mudsuranzer Night's Dream, or Their. The strongly accounted rhythms were more purchastive of a motor response, actual or imaged, which was frequently translated into vanial forms.
- (4) The unpleasantwess of the Centonese Song operated many times to include a componen. That frequently the selection was simply throat out of construmes as swident from the numerous cases in which no record is made for this selection apart from the fact of its great implementation; there is a failure to enter even a negative response.
- (5) The totals for imagery reveal a less constant effect due to familiarity them was evident on the affective side. There is, however, evidence of increasing visual material with some decrease in motor material. Possibly there is a growing tendency to translate motor reactions into the subtler optical-motor form.

	or u	UESI	-	-	0.0	- C-1	1104	10	
	94492	T .		-=					
	A-3 I			#1	-9	5-2	## ++		ŀ
	200			==	-000		2-1		
		2		(0)	8=	384	88		ı
	- "	MAZ.		. e	輔	226	53	_	
	*		1	88	32	DEE.	31		ĺ
			ŧ	BK.	72	1775	48	Ť	Ĺ
	i	-	ŧ		86	Mes	45	-	ŀ
	p-10	_	-		_		_	-1	l
	ŀ		<u> I</u>	95	=	408	930	0	
	 	25,	ä	**		-95	211	£ :	
h			5	89	80	HITE	M.	2	
Ĺ	m /		3	48	86	243	¥.	a l	۱.
ř	i	=	ŝ	*0	ē-	TOR	-6	Ť	į
	i	_	Ē	h#	Av	nón	99	āl	
1			Ŧ	ME.	10	245	*4	ï	Į
ĺ		_	ş	-			143	ы	=
•		=	_	_				-	
		-	£	3900 at 10.0	Ma.	26.00	182	4	
	:		1	媚	24	468	82		i
		~	ã	蟾	24	227	20	R	
			£	ВŖ	(ca	984	200	E	
			_						
	İ					Į.		븳	
					- 1	ē ,	1.	Ш	ŀ
			2	E 2	ı Ji		34	offishy Castrans for	
		1	ιď	41	h	13	71	1	
		į	ų	Ы		ΠĖ	Ш	4	
		- 4	6 8	. /			5	F 1	

The different reduction gave, however, different results as far as imaginal muturial was concerned. There is some indication of an increase in imaginal responses for the some subils adjection and of decrease for the same obvious ross. Comparing the incircle for Programmes I and V, it appears that Kathleen Macourneer, invercaryful March, Pemp and Garcinestime, Midwaneser Night's Dream, and Marche Slave show considerable gain in imaginal potency; there is practically no charge for Thuis. Dream Pictures, and the Cantonese Song; some decrease for In a Clock Shop and Columbia.

(6) The ratings for affective value and for imaginal potenty indicate we very close relationship

It was thought in planning the experiment that the imaginal totals might be extensively affected by the selections piaced at the beginning of the programme, For one of the writers of the paper this is so definitely the case that a menical composition strongly visual in its suggestions may set the response to 4 whole programme, Since programme music is for her most age to be visual in content, there was asticipated increased imagery, particularly visual imagery, on the day when the programme-music was placed first, namely, the thord day, The imaginal total for this day is high, but not as high as on the 16th day and practically the same as on the fourth day. The selection placed first, Midsummar Night's Dream, was, however, not imaginally potent for the class as a whole. The group must potent in arousing motor processes when placed first, served possibly to actually decrease motor response to acquest selections.

A new factor operated in the later purgrammer, namely memory of images previously experienced. With growing familiarity with a computition such imaginal effects are for orthog persons completive; offerst record a feeling of latent imagery. For another and less fletchic type of person there is a stereotyping of imagery, quite similar to the stereotyping of backgrounds found as literary remonses.

The relation of funulimity, affective constants, and imaginal responses to munical enjoyment is a very complex one. The introspective notes of the class waves some interesting tundencies. But instead of tabulating them, the notes of one expert listener, not included in the tabular summers, are produced in part.

For this person there to a very great interest in novel effects. A rapid waning in pleasantwess accompanies repetition of a composition unless the seemic is very rich and compless

Excorpts from the reports for the five days are given below :--

Programme I Greatly interested in test. Good physical condition Selections all familier

Most complete absorption in Than. Turned away from group; complete detachment. No imaginal response.

Greatest amount of imagery for Programme-Missic Group. Dream Pattures produced more imaginaries maternal than in a Clock Shop. The imagina around by latter were memory images, often with a definite temporal reference.

Mood became definitely objective and matter-of-fact during the playing of the Inventional March; Putk-Mood; noticed the insvenients and attitudes of the claim.

Cauteness Song was slightly pleasant because of the curionity it around. Some of the one-wals are interesting.

Programme II. Observe, alert, scientific attitude:

excellent physical condition

Almost no tendency to become absorbed in music: found programme pleasant because of general pleasant-

ness of mand. Attention control on true, maledy, rhythm, and structure: very little emotional or imaginal appeal.

In a Clinck Shop. Medierately pleasant, due to datached pleasantnem of tones and to restful sumada, not to composition of nelecturas. Del not get the wealth of vacual material noticed the week before atthough I resemblered it. Very fanat visual giungues of man winding clock and faint glunges of hig clock face. Many associative cleas and words Stevenson's story (what's the name?) and memory (with atmosphere houng) of evening as a Chicago Art-Gallery with samy chiming clocks in the magblourhood, and the words "Cuckoo!" and "Whittling!" Verbal Descriptors of what cach representation was of. Affective, not sucher pelestricus searches.

Dreum Pretures, moderately pleasest: No imaginal response, although I secall memory of poctures previously maged; these images just below the threshold of attention and would emerge if I wanted them. Concentrate instead on the seems, which seems furter than I remembered it and on the meleody which in previous heating of selection was only an eccompanium to the pictures. This is my third bearing of the composition, which is definitely wanting as value. Goyingly need.

Columbia. Shighely pleasant at first; then moderately unpleasant became of fourfold repetation of melody. At first just an accomposament to deriving thought. That became implement and unpleasant.

Marche Siave. Moderately pleasant; interesting; a relief from the aconomy of presiding record. But record itself disappointing.

Cantonese Song. Moderately pleasant. I like the rhythm and the organic effect of certain tones and glides.

Programme HI. Clear bright mood, but eyes fatigued from lack of sleep, which probably increased the amount of visual imagery. The minial programme-music also gave a primal set to commissioners.

Dream Partures. Visual-motor images of dancing fairies; visualization is largely of filmy floating drapernes and sinuous figures advancing and retreating. Flower-

bells seen, large white bells, luminous as the moonlight and swaying in the bucese. At final movement fairies arise from the flower-hells and dames again.

Some lovely waltz and much effects and at one place a delightfully states to reversal of movement; and advance and retreat of faces with military precuion

Columbia. The reputition of the thome is intolerable. Four times ! I can't stand it! Attention wanders,

Programme 1V. Mood composed, cheerful. Physical condition good

Marche Slave. Fits organic tempo but falls to hold attention.

Invercergill Merch. Just an accompaniment of my

Columbia. Just an accompaniment to thought of way no I minute resembly?

Marche Slave Contrast to Columbia Very plensing; so much more interesting; but intervals did not harmonia with obtains of

Rathleen Mayournoon. Complete friensthetic relexa-

Their, More existing then preceding selection; quickened breathers and pulse.

Midnummer Night's Dream. Lovely pictures; dancing fairies and dancing motes in sealight. Forest pierced with shaft of light; darkness seen and felt,

Dream Pictures Too familiar and all-explored; no dance mood as before

Cantonese Song -- Interesting, but made houd ache

Programms V. Bad physical condition Pagged, string-up, organic tension, very commission of heart-best. Believe I am is a definite key.

Thais. Of organic key Iteritated me

Hidsummer Night's Dressa. Time and key better suited to urganic condition.

Marche Slave. Exactly my day this morning. Did not feel disappointed in manti as before.

Pomp and Circumstance. First and last part made heart-best two apparent to be pleasing, middle part induced relaxation.

Kathleen Mayourneen, Relieved tension somewhat Dream Pictures. Unpleasantly councions of heartbeat; agreeable maccations.

Invercerrill Murch Accountmental heart-heat exectly:

too bright, reseasured and monotonous

Columbia Have been desiding this a anticipation Allowed attention to be distracted by thoughts on the Therapendic Value of Mune Music served fairly wall as an accomparament to this pressic theme.

Centonese Song Very mosting and fragitfully interesting "Hurt Heart"

As a whole the music improved physical condition : it is however, evident that if music is to be used for therapeutic purposes, some very exacting studies will DE TIRCOSEREN.

The relation of familiarity and novelty to the methetic remones has been approached from a number of different. antion.

With respect to the art product itself it has been shown that power to maintain its pleasing quality is one milication of real sembesic value. But why should the sembetic gain on the merely pleasing from greater familiarity with it? This branes us to the question of the individual, Who responds to the art product.

Familiarity is in itself a pleasure decline : et involves the recognitive shriff which is in part a feeling of safety, of being at home. So strong a factor in toping a privation may mere familiarity he that even a personal enemy seen in a strange environment may be welcomed, as beautifully exemplified in the story of the southern fendist who left his native hands to seek his enemy. intending to "shoot on night", but who, overcome with delight on seeing a familiar face in the widerness of a great city, indulged in an embrace instead of a murder With too great acquaintance, however, familiarity lapers into triteness and pleasingness washes out. The only protection against such waring in value is a very rich content in the object,

Nevelty is a second factor which forces attention and brines in train the joy of adventure. In order that the familiar may not man over into the dule, its content must be so rich, so complex, as to insure continued discovery of new beauties, or subtleties not III be arraned. from one presentation. But a variational factor in individuals operates here to further complicate the situation. With certain pursons, familiarity is an potent. a factor that everything decurring from the accustomed is felt to be protesone, disagreeable. Because strange it ii unpleasant, an unpleasantness which may obliterate the real elements of beauty. For each individuals all bighly priginal productions of art or of paters will be disagresable, was because new Mo new art-fasture will be appreciated until its unaccustomedness has worn away. For other persons the new or strangs or bisarra has an obsessive value which gives them a thrill not to be obtained from the old and familier. Such persons make haste to welcome novel movements in art, hall each new school of postry or pointing as supreme.

The varying value for different individuals of novelty and familiarity has long been enoughized by writers on seathetics, particularly in consension with their discussions of the classic and resumntic temperament. But from the psychological side little effort has been made to identify the factors that operate to place an individual in one group or the office. A prolitable suggestion appears in an investigation by Myers and Valentine 1:

 $^{^{1}}$ " A Symby of the Indicated Delinearum a Aindada instacts Tours," But Journal of Papelology, val. wa

"The influence of familiarity on appreciation is most marked as sobjects who make frequent use of the associative aspect, while that of strangeness is enormarked in three who make frequent use of the congrive sub-supert and the objective aspect Familiarity has a positive effect when the associative is combined with the constave sub-aspect, and a negative effect when the associative is combined with the physiological sub-aspect."

The expects reterred to in the quoted paragraph are those recognised by Bullwugh and the writers of the arried as charactarizing the responses of individuals to sensory content. Four mein aspects of perceptual responses are recognised (s) the sixth-subjective aspect; (s) the objective aspect. (s) the character aspect and (s) the associative aspect. Under the intra-subjective aspect there are a number of sub-aspects, two of which are the physiological and the constive. The character aspect in the most intimately aesthetic. It is "not dependent on the intra-subjective or associative aspects, to nature not assign it is one general."

The character sepace of sensory material is stressed somewhat rarely. The setrospective notes of the listeners of the present enperiment indicate a very great emphasis of the associative aspect except by the one expert listener Under such circumstances we may expect fussibusity to operate in increading pleasantness, as in fact it did.

An analysis of the introspective reports revealed the influence of the associative factors.

(1) Memorial images were frequently experienced; glimpers of surroundings in which the composition but been heard previously; as visualization of the instrument, the musclem or the bund that lead played it. Memory of the whole situation in which it was beard operated to give the selection the connotation of a parade, a rully, a retrictic resolver, a social stationing and the life.

Sometimes the associations evolved by the music produced a common effect upon a number of auditors. Thus, in the Clock Shop record, there are many reports that an early morning some is described, though there may be no mannery of the time endicated by the striking of the clocks. Several insist that it should be six o'clock in the recovering, although they think at two or four by the election.

(a) Storootyping of images gave an increasingly reminiscent Savour for some persons.

[6] When the trile was known this operated to call up aspeciations in addition to those due to the structure of the music The effect of the trile in suggesting associations was summingly shown in one case where the latence made a mistake in identifying a selection. The reverse inde of the record, in a Clock Step, is devoted to A Hunting Scene. The panese had conduced the two selections and reported rich issueary Stortruitve of hunting instead of the imagery so appropriately evolved by the Clock Shop record? These who know the Cantonness Song by name imported at times Gruntal Settings, the pleasantness of which overcome, in part, the total disconnectes.

(4) Strongly accented time fundahed a framework for motor classification of actorical compositions, a possibility which enhances the pleasantness of strongly motor commonitors.

(5) Anticipation of melodic pleasure at feeling of mastery which increased the pleasure in hearing a composition.

The present investigation contributes somewhat to

in understanding of the course of development to be apticipated from reported bearing of musical selections. The experiment should be carried out on musically cultured persons to decrove how far a simplar condition holds for them. Familiarity certainly increased the affective value of the more sublic musical compositions and might be counted upon as a factor in training in musical appreciation.

Further experiment in the making of programmes is necessary in order to determine in detail to what extent one may employ affective contrast in enhancing the pleasurableness of a particular composition or a whole programme.

SECTION VI

EFFECTS OF MUSIC SESSEES AND SORT AND CROAME

Introductory Notes.—Psychologists are still in disagreerogat concerning the spaces that function most characterstricially in the authoric experience. At one extreme are those who maintain that it is only the so-called higher sensor, vision, and housing, that are the true surtheric sensor, while at the other end of the scale are those who find the west of the experience of beauty in the so-called lower sensor, pim, framperature, equitivitans, learnesthetic, and organic. Between those two extremes is the camp of those who steer a middle course and attribute to all summe a functions in the appreciation of set. The studies presented in this section are of much interest and value in that they indicate the part played in the motical experience of other censes than that of hearing. Both studies are very suggestive of further problems for research and investigation.—Europe.

CHAPTER XIII

MOST-AUDITORY EFFECTS OF MUSIC

OTTO OTTOARD

In discussing the som-auditory responses, the general psycho-physiological prescupies underlying the three stages t-servoral, perceptual, and imaginal—need not be repeated. The analysis of these principles for sudition, holds, in substance, for any other sensory field. Accordingly, whereas the auditory response is limited to one field, the non-auditory divides unto the various non-auditory sense departments vasual, lonsesthetic, offactory, and guestatory.

Of these, vision is, for our purposes, the most suportant, In its basic stare, the associal, two elements function : brightness and colour The gold of the harp, the buillant hus of the brass instrustorets, the soft grey light of the auditorium, the delicate peak of Mrs. Smith's new evening gown, are colour suggestions that very few concert-gours do not receive. The lies could reachly be extended. Are these sensations lost? Unfortunately, not | all ! They lead into visual perceptive responses purt as auditory sensetions lead hate auditory perceptive pasponees. And with this development their importance in musical appreciation increases. The movements of the orthestral conductor, the facial expressions of the singer, the bowing of the violinist, and the key-attack of the pissiet, are all visual stimulations. And the extent to which such factors determine our musical exjoyment, cannot be better illustrated than by facts such as the following :

* Sin Clayses III

Of say munical persons, four of them professional municians, four land decided not to attend the contacts of the Symphony Orchestra Issues the movements of the tandactor destroyed their pleasure in the mane. All admitted a reasonable artistic worth of the musical renditure. Yet in spite of the latter, the affective tone of the viscal attention was sufficiently strong to tourteract completely that of the auditory stimulus. Remarks such as "down't size look sweet ! " " his face is a study", and the like, are known to every concertgoet and need no further explanation. I comnot release from expending an instance where vasual reaction has had a deplorable effect. A blind violinist of metit quotes from a latter to his father from musical managers in England: "Doe't being your son to England; the English public dose not wish to see a blind man on the stage" The violetist had met a similar stitleds in this country.

In order to ascertain in a general way the ratio of auditory response to non-auditory in the normal concert andlenes, a count was taken as follows: Unsalected members of the audiences were observed sufficiently long for their attitude to be fairly well ascertained; whether they were listening entirely or were using their eyes during the rendition of the music. Doubtful cases were excluded. Only those cases were counted as pure auditory in which all use of the eyes was absent. Since the type of response of any individual changes, as we have seen, this method of procedure introduces an error. However, ande counts were taken at three different concerts, and were not restricted to any one part of the audience, this error is a commensating, and not a cumulative one. The results obtained, allowing again for any doubtful cases, still showed less than a per cent

of pure auditory response and approximately 90 per cent of visual response. Of course, this visual response does not necessarily outlide auditory response, but it does mean that usual impremions were received, and hence reacted to

Another proof of the extract of visual responses is found in the sale of tickets for puse recitals. The pianist invariably sits in that many persons on the right gids of the half (facing the stage) cannot see the keyboard not the artist's hands. If seeing the heyboard and the hands plays a part in our musical enjoyment, we should expect mare seats on the left side of the hall to be sold than on the right side; or, if all are sold, that those on the left side are sold first. Inquiry brought to light the fact that this is true, without exception. In fact, the virgal response has become so distinctly habitual that this left-side preference was found to apply also to three operatic performances, in which, of course, no visual advantage was derived. The request printed on the protramuse of the symphony concerts: "Ladles are landly contested to remove their hate" is not tripted for accustical reasons: nor is the turning on of the footlights, when the singer appears on the stage, intended to improve the voice.

And finally, the anties prioted programme is a virsul stimulant, from the simple diegre gooses or slages publics or even from the smoothing protes or level to the pages of notes mismiely describing a modern tone-poem. An intelligent deaf person, versed in the Italian terminology, and watching the gentures of certain orthestral conduction, has no difficulty in distinguishing the slow masic from the fast, the gentle from the vigorous, the graceful from the smijedie, though not a sound be heard. An assummical adult, who was a regular extendant at symphony concerts, was asked why she applauded enthusiatically an involved Strams Tone-pown and not a Beethoven Symphony. "I'm not musical enough to appreciate Beethoven," she replied, "But the Tone-pown, after I have cond the programme, gives one something to think about. I can picture and enjoy all the happenings, and do not used to follow the most so closely." This is a case of appreciation not of the music, but almost in spits of the music, but almost in spits of the music. Any what is more is that, as a modalied form, this response is typical of not a small portion of our symphony audiences.

Instances of non-nuchtory supposes to the presentation of music are not restricted to vision. The monkly stage small, the burning messes in the oriental acrus, the delicate (*) areas of our performed neighbour, are not without effect upon our response to the music of the opera. Sormban desires his Prometheus to be performed to the accompanisment of changing lights, and his Myssaw, to the accompanisment not only of colours but also of odeurs, both of which, he buleves, enhance the response.

Nor does such non-auditory response stop at the perceptual stage. It is often alaborated into an imaginal form which leads to compleme so remote from the actual music as to seem Indicums. So long as these responses are assisted by the individual, and properly classified as non-auditory responses, they fall beyond the scope of the persons amalysis. But often they are not thus analyzed, and are attributed, albeit fit a vague sort of way, to the music ideal. They then give rise to one four fit reciprocal types, described later.

Il now, we extend non-musical responses to include the spoken or sung most, as opposed to the purely total aspect, we hunden the field of non-total response con-

niderably. Many songs one their effect not to the music, but to the words. This is particularly true of many hymna of to-day. All vocal passic, opera, in fact any tonal utterance described by a smele wood, is to that extent not purely tonal. The latter aspect of the art of mutic as practiced to-day, is therefore reduced to a rather inconsiderable maximum. There is, unfortunately, no purely tonal art. A concert of so-called elsolate music, strictly speaking, would have ill be given in a lightian hall, without printed or announced programme. Such an experiment, carefully made, and compared with the usual form of concert presentation, would furnish unmistakable evidence of the widespread suistence of non-auditory effects of music. A psychology of musical engoyment will be adoquate only when my come it attribute to found sources the effects which take their runs in non-tonal fields.

Thus far we have kept destinct the two main forms of response, the auditory and the non-auditory. But, annee we are dealing with the responses of a highly integrated organism, we find no clear definition of types actually existing. Instead, auditory stimuli cause a response which may lead over, through associations, into non-auditory fields; and non-auditory stimuli may cause a response which leads over into the auditory field. The former constitutes the compound response-type; the latter, the recuprocal response-type;

COMPOSITO TYPES

Two traths force themselves upon the investigator of response-types early in the municipation. The first is, that no psycho-physiological type is at any time shruptly and decisively separated from other types; and the second is, that within each individual the type changes. Consequently, not only does the sessional effect lead gradually into the perceptual, and this, is turn, to the imaginal, but elements of the one are practically always present in the other. It is the control manufartation that determines the designation of type. Thus we may have a sensorial-proceptual anditory response, or any other combination of two or more of the processes involved. Thu intervelution as not limited to studition, but also connects the auditory with the non-auditory response, producing the compound types

Association between auditory and non-suditory sensation, produces, for ignizance, the sensorial-sensorial type Synmuthens, in its most elementary form, is an instance of this type of response. When a tone, or an unanglysed chord, but not a tonality, exercets a mure colour, such so blue, red , or a taste such as sour, awast ! or a small such se arometic, alliaceous, the smodiation between two originally relatively fundamental smantions. Such associations are not infrequently mut with Thus to one person D. in dark brown, violet; bdark blue; a-hight bine; a,-echre-yellow; g,-light yellow, o, whitish wellow with a touch of rose; other persons, it a more general way, and bigh nitches white, middle pitches grey, and low pitches black. Ill some cases, pussing from low to high, the order of colour amoriations is black dark brown brown and red orange vellow. white. In the subjects tested, colour systemit was found in all per cent. Another subject, when the tones were given on the pinns found E_1 to F_n oweet; g to c^4 , banana, co to co insipid.

This type of response extends further and results in perceptual re-macrostics in mor-malitary fields. Thus a person responding to the tone of a D ton whistle found it:

" like Christmes camily," and to the pines tages A. to E. "bles toast, maked in water". In vision, when blue becomes " the bine of an October sky ", or when in small, the sound runners a " salt unter over with over traffic ". we have not only a perceptual image (image of memory) but, probably, also a productive smaginal effect. These compound types may be called, for purposes of analysis, the sensorial-perceptual, and the sensorial-imaginal. An example of the latter is furnished by introspections such as the following: "I must have been drauming I was startled by a jolt, as if the train had started. I was sitting in a reflected coach, mapping out my next sales." The subject in this case was a salesman; the jolt has received was probably a fortistimo chord, used in a relatively oxiet unvironment. This chord constituted the sole auditory stimulus, and it was carried over immediately into a non-auditory deld, moreover, into a field rathest to association for this subject. Again



the piane and allowed to determine freely, produced the following responses in four pupils .-- (x) " Just a sound. does not mean anything. Not pretty, not ugly," (2) "Ugh | I hate it ! Sounds all wrong ! " (3) " Not specially sice. Could perhaps be used better with other chords." (4) "I have it! It remeds me of the gust of Decaraber, when all the whistles are blowne at mulnight." This last is an example of the seasonal-timeginal response

A sexual class of compound response is that tripinating in the perceptual response of audition, and leading

(through imagery) to the sensorial, perceptual, and imaginal responses in the man-auditory field, and termed accordingly: the perceptual-sensorial; perceptualperceptual; perceptual-imaginal. To the first of these complex responses belong those cases of evpresthesis. in which tones of particular instruments or of particular tonalizies awaken colour, taste, smell, or kingsthetic sensations. One person (z) finds the tone of the 'cello. indigo blue; the housen wake, green; the trumpet, red : the flute, scarlet : the violin and the viola, plicamarine; the clarinot, yellow; the obox, reso-red; the french hars, purple; and the bessoon, welet. Other persons are affected differently. Of course, it is quite possible, in fact probable, that some of these associations are originally derived from non-auditory stimuli, E which case we have examples of reciprocal responses. But whatever the original association, whether auditorially initiated or not, it forms a compound type, one form of which is the reciprocal of the other; for every type which we are here considering has the recurrened twos in each other sensory field.

The type of response shown by the phenomenon of so-called characteristics of langs is an example of compound response. The particular type of this compound response depends upon the explanation which we adopt. The symmethesic theory, according to which tomality suggests coloure, testes, or smelled directly, makes it a propertial or imaginal-sensoral response. The physiological theory, which explains the characteristics on the basis of physiological response of portials present in the change, makes it a sensorial-sensorial, or a sensorial-sensorial response; the notation theory makes it a sensorial-sensorial response criginating in the vascal field; and, finally, the historical theory.

which explains key-characteristics through the use of tertain here in well-known compositions, may make it a non-auditory response entirely. The exact compoundtype can be determined only when the particular amoriation-complex is known. If togelity or key is auditorally perceived, then the response begins with the auditory-perceptual type. If, on the other hand, the key is given in the programme, and the person responds on the basis of the historical theory, the reaction is entirely non-auditory. Thus, if a composition announced in E major awakens associations with fire through the non-auditory recall of Wagner's "Feuerganber", but not an image of the resolutive have an example of a nonauditory response. Or if the key of C miner is known, but not through the ear, and segments fate through the association with the Fifth Symphony of Beethoven, known to be in C minor, this, too, is a non-auditory response entirely.

As to the degree to which transfer from addition to non-audition takes place, it is difficult to make an estimate. In the imagery test, already referred to, which was given to several hundred persons, who were asked to give as many appropriate titles as possible to five short, characteristic compositions played on the piano, the approximate necountages of tatles for each of the five, which showed auditory imagery manistakably were 45%, 58%, 31%, 75%, and 45%. These figures are approximate only. In a group of six persons in which doubt so to the character of their imagery was removed by subsequent questioning, the percentages of auditory imagery for the same composition were: 18% 63% 9% 76% 58%. The percentale distribution given, coupled with the fact that the quantity of imagery of any kind wated from one piece to another, shows

that neither the quantity nor the bind (auditory or non-auditory) of the imaginal regionse is fixed. Both are determined by the particular atmositis, and vary with the individual. Two specific cases may serve as illustrations. The first ellectrates a change from rec%. visual manery in a 100 % southery imagery in the same subsect. "The Little Nyumbs," "The Bountsful Fairine," " Playday," " Dance of the Leaves," and for another composition " The Great Bettle,"" The Thunderstoom," " The Rossing of the Wayes." The second mass illustrates variation with the stimules in richness of imagery. For the first composition "Snowfakes." "Raindrope," " A Meadow Brook," " Woodland Sprites," and for the other composition "Cradle Song" Or, from the replies of another person. "The Indian's Arrow," "The Flying Bird," "The Wizard," "The Toy Train," and for the other composition. "The Storm."

A third type of compound response in that originating in the imaginal-andstory resonne, and leading, through amodation, into one or more of the stares of the nonauditory field. Thus anticapetton, of straged variation of auditory stimuli by the latener, may suggest activities in non-audition. This type of response as not widespread, chiefly became its auditory basis itself represents a specialized runin type of response. Physiologically it has a base similar to the compound perceptual effects already described, with the difference that in the former the auditory stimulus is an image (subjective in origin) and in the latter it is a perception (objective in origin). The familiar observation of having a "tune running through my head ", if it leads to imagery in non-auditory fields I an example of the imaginal-imaginal effect, Non-auditory associations around by an original composition before this is elastically bound, are further instances; and often suggest the title of a new work to the componer.

The compound supursues leading to immeritacia should be emphasized on socount of the important rule that they play in measured effects. The autum of same departies reproduction for its appreciation. Reproduction involves technique, and technique measure kinnethesis. Rimesthetic associations, thursfore, are the deminating type for all instrumental performers. The particular type of kinethetic association depends apon the instrument used; the singer will fave worst association, the plants will have imper associations, and the horn player, illy associations. "I caused see a plarase without fealing it is my fingers," is a tensifier remark of good algit-readers. It is possible that each an association may not away touch the sudicory field, although in most case, the sudicory image exists along with the visual and kinemathetic images.

These are special types of Memethetic responses. When the latter are general, they give rise to winst has been called the motor type of response. The auditory sources for this type are found not only in chythan but in the nutifies described by melodic motion, and the strain and relaxation involved in dissonance and consonance, as well as in evacousle and deminence. And, since movement is, perhaps, the most effective of all amaiond elements, himselfielic semations are a very important type of non-molitory sequence. They, like the virsul, are far more usual than is generally admitted, and form the true basis of samely retgandes that are deally traced to auditory recovers.

THE PARTY OF THE P

Finally, a few words should be said about what may be termed reciprocal types. If our analysis taid been

concerned printerly with some other sense department than audition, all the compound-types which have been described would become reciprocal types for that other sense department. In the compound types thus far described the original stumbus, in each case, is auditory In the reciprocal types the original stimulus is non-auditory and leads over into audition in the same manner in which the auditory stimules leads over into non-auditory felds. Accordingly, sudstary imagery may be brought into play which is entirely at variance with the auditory stimulus actually present. To this class belong those cases, for example, in which a nathological condition of the latener results in a transfer of characteristics of bothly condition to the music, "The music was unanteresting, but then I was sked, and I'm not sure how much this influenced the supple." Or from the reaction of a physically eab-normal child to a composition of rather bright character: "It seems to be talling a story of wee." Another person, listening to a peaceful Adagio, remerked that certain parts had had a "rustless, scary, foreboding of evil " character. Subsequent questioning showed this character to have regulard from a fluttering heart, from which the subject was suffering This commercian, however, was not suspected by the subject

Other associations are those transferring visual or limarshetic feest and instrument to the auditory field. A certum motion suggests a certain methody; a tortain form suggests a certain composition. This type of response is the procedure followed when a landscape, a poen, or a diance implies a manifeal composition. Examples of this type of response are well-known and not infrequent.

The presence of cuditory imagery, therefore, is not

proof III x purely, or essentially, andstory response. Nor need we explain this imagesty on anditory grounds. Thus, the castive mond of the masic may be changed through non-auchitory stimuth. At a stag recital in which the singer streamd the histoinnic aspect at the expense of all the, mage, the music III which was undoubtedly assisted, around the teleprocess of guiety and indicressences for many of the anchitors. Thus resulted from a visual stamulation—the gestures and facial expression of the artist. The case of the orchastral conductor through clied, is a further effective to the influence of a non-auditory stimulus upon suditory perception, and through that, upon musical enjoyment.

caption, and two groups that, open mancas appearant.

And this response type furnishes also the explanation of the ull-too-frequent differences of opinion as to the real musical worth of a composition or a performance. A very small part of the audience goes to a concart in a musical training, the greater the base, naually. Like or dailite of a particular style of composition, national differences, petry justomies, like or dislike of the social, ethical, or sooral status of a memoran all carry over, with telling effect, into the appreciation of that musician's purely musical attainments, and illustrate the reciprocal type of responses. To this type belong also by far the greatest number of suspinions of our music critics, thost of which cannot be explained on suchtory ground.

The reciprocal types are compound-types. They differ from the other compound-types in their non-auditory origin; and they differ from the non-auditory main response, which remains non-auditory, in their transfer of this origin to the auditory field.

CHAPTER XIV

WHO HE REMECTS WAS THE CONTROL OF STREET, WAS AND THE WAS THE

ESTREE L GATEWOOD

REFORMS of cascerts and meant reviews of various hinds abound in destriptive testes which have little or no relation to munc itself. Many of them are terms descriptive of sensations other than these of sudding. To call them figures of speech is not an explanation of their use. Muscouses and artasts are particularly fond their use. Muscouses and artasts are particularly fond their use. Interpretations much terms, while those who are more prosale minded often consider them merely idealism interpretations pocular to temperamental musculants. Does the use of each terms as bright, lyrosal, colourful, gay, graceful, seem anything, and if so, is there a definite meaning attached to each term when used by various writers?

The purpose of this study is to investigate the adequacy of certain figuretive expressions and the reliability and consistency of their true. How universal is the tendency to courset the empsyshent of music, either courseausly for acconsciously, fints tenus of other personal expressions? Can such descriptive terms be classified into types or groups? How they muse argume characteristic or relation? Are they used consistently on different occasions?

An Edison laboratory model instrument was used to reproduce the programme of musical selections. Eight

selections, representing types of music difficing in rhythm, volume, instrumentation, temps, were played. No vocal numbers were included. The selections were as follows:

Volunteen' Much (Sousa). Meditation.—Then (Massagnet). On Wings of Song (Mendalsoolus). Somewhere in Naples
Part 1, Nut Catalter (Grag)
Normana Belos Song (Timus).
Hammesque (Dworak)
Fode of the Valkyuse (Wagner).

Twelve young women, students of Columbia University, most of them advanced or graduate students, refuntasced to listen in the experiment. The hour chosen was that immediately following dames: so the evening, a time which was simally devoted to recreation, often to mino, in the dormitory. The young women were comfortably seated in the rooms, provided with data shacks (him the scoompanying illustration), and instructed to listen until such muscul anumber was finished, and in the close to record their descriptions without consultation or comparison of opinions.

The descriptive terms writin on the data shorts are arranged in groups, the lateners being instructed to score one from each group, whethever one best fitted the music just heard. This method gives an objective manager comparison of the descriptions of several people. There were eight autonal members on the first programme. These same selections were repeated, with the exception of one, the Overture Ministers, from the Nut Cracker Suite, after an interval of five days. The scotings from one hearing of the Overture Ministers are given in the last column of Table L. If a person felt that none of the

terms of a given group fitted or described the selection just beard, she was to leave the whole space blank.

Takes F--Takes common francisco de vision trans de Assessor de Trans-

Table 1—Table desired from the same of the								
		dath-exitation-phila	WINT ON WHALE of Bang	Office Statement in Statement			Mary of the Village	Will live Combon-Tract of
	Ъ	200		-		Ja.	le .	-
Gerry Yolkship	30			79	21	90	ga	Be
Canada Sirragia Novo Married Mano	ь	Be	20	in in	4	Be		ы
Light durk	þ	i ,		30	a i		#	Be
Distance Inc.	Ber	- #		00		Sa da	٩	d de
Didano Int		3	4	Г		âu	Be	åı
	•					•		
THE RESERVE	in-		P	Di	٠	•	Þ	(in
There ages		20	=	n		84		•
Marian Mariana	=	ph.		-	•	Þ	jis.	Be
feating apriled -			٠			•		Þ
Lettery Perm greetry green		-	-		*		p	100
Demai sengir	=		-	=	-	34	Þ	۰
-	-	-	=	-	•	30	Do.	De-
7	<u></u>		-	_				-

The amount of agreement between the descriptions of various people is oven grather than one might expect.

Table I shows in just what items and to what extent there is agreement for each sensic number.

An a size in the table indicates that more than half of the listeners characterized the selection by the term concelle which the a size stands, not only on one heaving. but on both. 20 indicates that the phurality was in the ratio of arx, or more, so indicates that the plurality was in the ratio of N.I. or more. No figure opposite the term indicates that the descriptions recorded in the two hearings did not tally; in other woods, that the two reports were inconsistent. The large number of 30's is evidence of the fact that most of the heavers agreed in their descriptions of the music, particularly within certain groups. This would mean that there is a definite manning attached to these terms when used to describe music. It means in addition that the description which is given when bearing the music one time es. in general, the same so the description given when bearing the music at another sime.

It would seem that odom and colour do not have this discriminating value. Taste, weight, and the someon also are not useful as compared with the others. It is a little surprising that weight does not show greater differentiating value, as it is a term one commonly finds in descriptions of mosic. Colour and the seasons would perhaps show a lattle more agreement if they were arranged in pairs as the other terms were. For example, spring opposed to sentime, someore consistent to winter, would doubtless show more consistent mage. Likewise the selection of one of several colours does not show the consistency found in other groups. Those terms which define linear foun, distance, temperature, movement, literary form, distance, literary form,

the work at the true, odoer was the one group to which the latener greatly objected, saying flast they could ace no connection between that sund mannic. However, in the talashted results; it is used very often sud with greater consistency than any other act of terms. It means a little surprising that light and grey do not above rance agreement. These feature, files weight, are very commonly used by the supple critics.

Some comparisons are more efficiently associated with matic than others. This fact is brought out by a comparison of the reliability of each type of figure. The reliability is calculated by saking the sum of all the times that charrows marked the same simile on second hearing which each anashed on since the sange of the salection; multiply this figure by z, and divide by the texts number of communes of that stoods in all records. Table II shows the reliabire reliability of each simile

TABLE II -- TABLE SECTION RELABILITY OF ENGINEERS USE OF

					Directed	
			- 1	Pire cont	Distance of the last of the la	Benk
	Donah		- 10	-	طبعاب شد	Order
Trespo	*****			88	4	L
Oderac				202		- 1
More	LORE			812 800 200		- 1
Portry	-Pres			20		4
these .				22	4	5 5
Gety Light				25	10	
Light				40	15	7.1
Ti aghi				25 40 60 67	31	7.1
Comes	y Tang	pody:		e e	100	
Lame				46	- 10	10
Distan	OB .	-		(1)	36	11
Thate	-		-	60	86	12
Smarr			-	50	17	14
Coltur	-			-		14

The column-headed Deviation shows the difference in reliability (as percentage) between the highest and the lowest individual speech. Six frame show more than seventy-five per cont reliability. All but one (season) show more than fifty per cent. The difference of consistency within any group, that is, the deviation between the highest and the lowest individual, it significant. It is notable that the similes which cank highest all show very low deviation, with the single exception of odour. A small deviation would seem to be further evidence of the reliability of the use of these terms.

The number of listeness is too small to allow a comparison of separate selections. Individuals show but little variation in the average totals of consistent report or description. Using as the common depoundator 95, which represents the total possible number of consistent descriptions, the individual totals show only a range of from mxty (50) to seventy (70) per cost, a wary small range for individual records. Colour, season, taste, and distance issee the total percentage consentat smaller than it would be otherwise.

TAKEN ILL-TRACE SECTION COMMUNICATION OF COMMUNICATION HANGE

		Per cost	
Donale	Con	named of	No. or
	Colle	aire Rapic	t
Other		-89	1
Moreover		29	1
Temperatura		-77	ā
that .		28	4:5
Leanney form.		24	44
Grey		-72	0.5
Lengue		-22	4:1
Lant		-67	≘- 3
Wangabi		-67	8-6
Drametic Form		45	10
Destroce		=	11-6
Timete		-	31-4
Season		-82	33
Colum -	-	-40	34

The consistency between the two homings from the standpoint of agreed report, that is, not individual, but callective judgment, is calculated on the basis of a total of 69, the number of selections heard twoce (seven), multiplied by the number of persons who heard each twice. Table III shows the consistences between the two bearings and the runk of each simule.

Table III, hhe Table II, shows that movement, temperature, size, hisrary form, greys, hence comparances, light, and weight similes appear consistently. Just as in the calculation of individual consistency, so in the alleulation of consistency of collective judgment, for each record, colour, season, taste, and distance show low computerory.

The two most important factors to be considered in a study of this kind are, first, the consistency with which the terms are timed by disferent people and by the same people at different inner, and second, the charmanisting value of the similar mand, how well do they duringuish one type of means from another. How much meaning or intempretative value as attached to each 3

This descriptive method does seem to distriminate very will between deflected seems types, for example, between such a salection as the Overture Ministric from the Net Crackey Stelle and the Rude of the Valkyries It is particularly noticeable that the descriptions, in terms of similes, of musical silections which are very similar in objective musical enthanties are protonally identical, e.g. Volunteers' March and Somewhere in Naples are described in exactly the same terms. These are both rhythmic and their fundamental appeal in physical. The volume, tempo, and instrumentation, too, are very like. On the other hand, the Net Cracker State, and the Ride of the Valleymes are described. Ill almost exactly opposite terms, and their sheer is ill opposite kind.

Meditation—Thaia, and On Wings of Song, both melodic vialus salos, are dissorbed in the same terms, excepting that the Meditation in described as small, in addition if its other terms, and the other, On Wings of Song, if described so seems. These two figures show a differentiating value which does distinguish the two numeral selections. A similar mastance is shown by comparison of Housekeepes, and On Weigs of Song. Both are described by surveil sees, seems, bearly, largely, and fragrence, but the Humorosque has in addition small, light, which, near, and lacks seed and expert which characterize On Wings of Song These descriptions show most adequately the smallarity and contrast between the two twees of master.

and fregrence, but the Humoresque has in addition small, field, white, near, and lacks sweet and rebase which characterize On Wines of Song These descriptions show zone adequately the smallerity and contrast between the two types of music. An interesting and useful classification is given by comparing all those telectrons which are described by the same terms. For example, those adections which practically all persons describe as postry are the Meditation-Thus. On Wines of Sons, the Not Cracker State. and Humoresque. These are all selections for strings with the exception of a little wood-wood in the Nut Cracker Strite The only one described as pross was the technically deficult Norwegian Echo Song The selections which were described as being full of movement. or representing movement, are those with obvious rhythm and dynamic force, the Volunteers' March, the Nut Cracker Suite, and the Ride of the Valkyries. On the other hand, those winch were described by repose are the Keditation-Thain and On Wings of Song, a very different type of music from the proceeding group. The some two are the only ones described as most (in the taste group). There was manimous agreement that the Ride of the Valkwies was cold. It is perhaps the suggestion III the wind which one gets from the innestent

dustonic runs and the constant movement that produces this effect.

Only two selections aboved mesked (3 1) consistency in the useque aireals for the two hearings. These two selections show a more enterest and clearly in the two of the terrar. One, the Humorenque, is defined at Note, the other, the Ride of the Vallaynies, as Assey. One carnot dispate this classification. The latter is also clared on the vallaynies, and along the carnot dispate this classification. The latter is also clared on the vallaynies, as Assey.

In linear description, three defined as strength are the Volunteers' March and Somewhere in Naplas. These are the selectnose which have a strated and ever-recurring rhythm, which drives straight on to the end. Those described as severed are the Medication, On Wings of Song, the Not Cracher Suite, Norwagian Echo Song, and Humorosque Each of these is characterised by shift in movement (movement in the technical sense) and a freedom of rhythm shifting one way or another, secondars to the melody.

The three selections defined an assell are those which have awail absolute volume, as other words, which are in common terms played softly. Two of them are violin seles, the third is played by string orthestra (with only a major introduction of the wood which). They are the Meditation, Hamneresque, and the Nut Cracker Suite. On the other hand, those defined as large are those which are actually lowd, and which include many instruments—the Volumbers' March, Somewhere m Neplex and the Rolle of the Valleyuss.

entre dè per

The use of similes in describing the effect of the music is which one Estern is postiliable. Certain fewers of community (achains size. Secur form. movement, temperature, odour, hierary form, grey, light) are used with considerable consistency by different individuals when describing the same selections. Some music shows greater unaformity in this regard than does other music (Table) I.

Individual consistency from time to time is also great arough to be agmificent. This means that the axplanation and description which the individual gives to bitself of the muse, is objective enough that it is defined in the same terms the next time at it heard.

Cartain similes prove to be more significant, more valuable in discriminating between means types, than others. For example, odoes, although being used with remarkable consistency by various insteners and on different occamous, acceptibles does not have any value in differentiating one selection or one type of selection from another. It means practically nothing to say that most must last less a fragrant odour.

Each of the different forms of echantical are represented on the data chart. These show perhaps more explicitly the artent to which the music expensence is translated, or interpreted at terms of other assentions. A few other smales are included which relate to personal expensence, but not in the forms of threet assentions. It is interesting to note the high consistency and reliability of size, line, and movement—all three of which are elements of the finestitute sense. Weight, which is also a knoseritette term, shows very low descriptive me. There is, however, sufficient suggestions of the use of kinesthetic terms here to warrant further study of this portnessian problem.

That the listener multy converts his enjoyment of music into terms of manatimes other than those of audition even evaluat. He interprets in terms of old experiences. Does the expression, "We do not under-

stand masks, we feel it ", mean this unconscious converting of the messonal expensence rutu other personal terms with which we are more familiar? Or does it mean more specifically that the musical experience has a kingenhetic parallel?

A large proportion of our music has its most prominent appeal in artusing brilling movements or a tendency to movement. To some people that is the only appeal which music ever makes. The emotional and identical effects, however, which make up so small part of the total effect of music could searchy be accounted for on the himsethetic basis, but that knowstham is a part of each smothatal experience seems certain

There is no suditory vocabulary, universally understood, whereby moisted experiences out he described. We describe them to terms of the responses which the must aremes and in terms of other experiences which the present one resembles or re-areasen. Those terms which are being up of personal sensory experiences, particularly kinemitsets, are more adequate and are used with greater uniformity than those which depend on the many individual experienceal factors, our primarily sensory. The interpresenton of make depends, therefore, on the nature of our own experiences—both personal and derived—and our ability in rulets the present attimulus to them.



INDEX OF NAMES

Abel, Y. M., 100 American Psychological Association, 4 Angeli, psychological Infrastrum of, 8

of, 6 Back, 51, 64, 181, 195, 126 Beathoven, 11, 18, 185, 213, 213,

217, 220, 542, 398 Helim; 80 Houjtan, W V , 1, 55 Bulton, 53 Helion, 71, 125, 198

Brysn. 218 Bucher, 56 Ballough, 85, 88

Carlyin, 6 Cardene Institute of Technology.

4, 157 Child, Margaret B., 100 Chopan, 72, 78, 225, 236 Cooperas, 11 Cropple, 234

Darwin, 199 David, 164 Dribmer, 18, 78, 188, 189 Distances, George L., 76, 181 Domacti, 50 Downey, fan E., 939, 908 Dvingk, 50

Educo, Thomas A. 2, 4, Carrega Maste Research, 4 Edgar, 254 Ely Cathedral, 59 Erbanger, 180

Facesworth, Paul, ? Faulkaer - Obstadaries, Shaw, 204

Gebrused, Esther L. 4, 70, 70, 104, 130, 157, 162, 257 Gelle-Care, 50 Gelle-Care, 50 Gelle-Care, 50 Geneg, 11

Handel, 121, 193, 195 Heopimans, 35 Hayda, 125, 126 Halmholte, 42, 68 Hall, 65 Hyde, Ida H., 183, 186

or heaty, 55 Josephan, 55 Josephan, 6

Kalama, H. D., S. Khappa, Gultere E., 238 Kransler, 11, 50

Luppa, 7, 56 Lapta, 18, 125, 126 Lutharw, 254 Lumbya, 254

Luta. 167 MacDowell, 121, 195 Marmors, 224

Mundebecken, 11, 120, 126, 224 Mennagen, 56 Meyer, Mar, 7, 56 Manes, 11 T., 311, 348 Memert, 74, 135, 146 Memert, 74, 135, 146 Memert, 76, 135, 146 Memert, 76, 135, 146, 148, 200 Memert, 76,
Orth, 254 Ortmean, Othe, S. 35, 364

Penna, 164

Bamera, 65 Eurol, 61 European, 85

Ermity-Kutcher, 19 Industri, 25 Alba Bratan, John, 902

> Sumbown, C. E. ?, tusta, 225 Schwen, Micz, 4, 7, 180, 191, 102 Schwenzum, 71, 125, 735 Schwich, 26, 347 Stellen, C. S., 187 Shank h. Hard, 182 Spatian, 2011, 171 Spatiang, 2011, 171 Spatian, S. Sayan, 85

270 INDEX OF NAMES

Sirvesson, 235 Sirvet, 26

Straine, 547 Straine, 68 Marriel, 7, 85

Grander, 2945
Straine, 55.
Takharak, 50.
Takharakowsky, 18, 187, 198, 198.
Takharakowsky, 18, 197, 198, 198.

Tributes, 200 Taxas Chillege, 5

INDEX OF SUBJECTS

Absolute areas, 243 Estirine sergyment 22, 56 , lovel, 23 , value, 23, 20, 29-35, \$7 Affective tone of andstony stopping. 48

Approcuebes, muscul, 200 Azz and ammor, 7

Appete temperaturi, 92 Appete toward print, 19-97, arthetic value at 29-38. amocustive, 12, 10, oher-noter, 13, 14, 19, 24, 39, mire subjective. 12, 18, 39. \$4 , objective, 12, 17, 10, 50 . MUTEUM. 20

Garbon, 19, 20-4, 29, 42, 65, 541, 348, 334 Attentions, 330, 346

Beauty, 21, 26, 30, 30 Rood preserve, edited of master. upon, 184-97 Person tracase bours, \$10

Carchageness, 180, 100, 110, 161, 164 Cacha-sazesiar syrrom, 100, 101,

146-41, 148, 146, 107 Chards, 46, 49, 63, 64, 69 Classical Busine, aftern of, 231 \$17-30

Coloured Bouring, 20 Mout, represents with, 15 Ottemance, 48, 49 Convidencent, effect of many tapon, 169

Date, introspective, 13-31, 24-4, 31-5, 36-66, 255-8

148, 144, 971, 926 Dastahe pressure, 188, 201 Datases, payelsoni, 21 , separt-

Bestucy, 21 Officia, physiological, 48, 188-49 Buthove strag galvanusta,

Tata phorts, \$2, 108, 122, 183.

Electro confequence Emilian, 96, 137-29

smoot, Sach Paper, 50, ambienty and, 179-80, 19-Season caveling change to, 196-8, part, 57, judgment of quakty and, 180, 191, and 40, reputring and 385-4 . comman and 68

Explaneral street, 4 Expression, Speed, 292, 819, 520; General, 234

Fundancy, 6, 17, 68, effect of 236-40 245 , easey-man and, 178-40. 158-515 , judgment 44d, 291, 188 Shoot, 227

13. 30, 21, N7, N0, 91-4, io. 102, possestancy of 05-0 . mjoymet Md, 118marmonal deligrance in, -160 , " Hysine " 47, 48, 80, es Fin. ton., 212, 213, 217, 216

Clinic elements of, 25% 218

Habstonton, 6 armany, 300, j.t., \$12, \$10 part, editors of mone wors, 194

Progrey, 64, 72, 115, 523, 334, 341, 267, 252, 335 mail response, 76-73, dasterbutane of, 66-79 , wantebile and, 79-6

gambon, 19, 10-4, 85 Industrial variety of 101-4. 100

Indonésia differente, S. S. 17. 86-4, 16-603, 197, pm) inne et. V. churcherte 3.3 intern, 17-19

merenhon, 200, 200

Igairromechi mune, effectore reaction in 121-30 Instruments, effects of, 138-18 Interest, 213

Tatarvala, expenses at with, 45, 4 Tetration off

Irentability, effect of some ages.

Leg. 55, \$10, \$12, 217-99 1970, 4

Knortaga, 12, 251

Eudicky, effects of, 166

Material, moment 11, 14, 25, 27-9, 42, 104, 365, 307, 123, 139, 147, 201, 214, 234, 236, 336, Material, methods of 31,

35 , athly and, 36 Melodic series, 6 Melody, 5, 53, 107, 110, 101, 103-16, 116, 120 , perceptus of,

Monte of the state
Minoto, thange of 148-2, chamfinalized of, 186, 197, coominancy of, 168-8, officers of termin epoc, 198-89, oppoment and, 178-8, respectively of, 168-8, respectances and vocal minor and, 188-8, high-spect's along the and, 188-70 archivery selected.

78 performs relating to, 138, esquince of, 179-3, statementy of, 149-54 (break, 139 (brier effects, 249, 96) Meter response, 6 Mitancia effects, 2, 7

Mineral effects, 3, 7 Mineral response, 49 Mates, terrial, 20 , "stuppy," 22

Noticeal Embles Maria, atheir of, 165-6 National effects, 246-25 Novelty, 236

Charryson, 19, 100, 121, 120, 129, 168, 229, 233; Our-stup, 173, 213, 217, 218

Pettern, munusi, 33, 35 Perceptual response, 62-65, attentive in, 65-60, detativises of, 63-6, evaluar inc. 56-8., finding type in. 68-8., psychological bear at, 38

Sampraph, 188, 919, 218, 220 Sach, properties of, 43 Sampraph, 48, 48, 47, 10, of

cheeds, 42, 48

man, dagge and 125,

masters and 56-80, 102,
127-80 marting effects and
126, factors of 78, 79,

harmony and, 176, reploy

parmony and 136 , restory and, 156 , number of sources and, 156 , number of sources and, 150 , repebbant and, 320 , repebbant and, 320 , repebbant and, 520 , repebbant and, 158 , sources of, 134-80 , tendcelour and, 125

Popular munc, 60, 51, effects of, 51)-22 Problem, agreements, 5, 8, 11, 36, 80, 106, 121, 191-8, 191,

Purchesterapy, 195 Pulse, 212, 518, rata, 105-4

Regardance, chancoal runms and, 200, 217-31, affects of, 100, 217-31, affects of, 100, 200, 70, 200-10, affects of the second person and, 201-4, popular master and, 201-4, popular master and, 201-4, 201-201, affects of the second person and, 201-8

companies, types of 41, tablisty ents, 73-5, temporals, 86-84, mangani, 88-73, nonnotationy, 940-95, olfactory, 967, pursupplant, 52-65, interpretail, 52-65, interpretail, 52-66, temporal, 62-80, varial, 884-7

Rhydian, 37, 507, 208, 310, 116-85, 108, 290, 290

edic opposite, b

Summan requests, 48-32, adulta, 46, variand, 49, delaires s, 48, 44, 49, measurants, 20, subremed, 90 Superior, effects of 350, 230, 234 Superior, 21, 23

Smeat supersons, 21, 25 families, morroal, 217-47 Smellang, effects of, 190 Sheatand, 51, 20 Systolia prantino, 160, 162, 164 Suppranto, \$12

Toppatig Inst. 213, 278 Technologu, 17, 39 Theory, 361 Tambre, 193-8, 121, 184 Towardon's cong. effects of, 184,

Truckia, other of, 40 Trad. O

Telephone System Passes dett, aspervania with.

Types spliggmon-accustor, 196

Uncurrent, 215

Tabes, 210 Vegethility, S. S. 17



INDEX OF CHARGS AND TABLES

Affective value, 200

Chargest and papelier seems, 214— 17 Commission of morel effects 25

Commitmenty of moned effects, 96, 148-7, 149, 257, 171

Familiarity and anjoyment, 170
Fashing and princes quantum, 115
Fashing and princes of office, 116
Fashing-time, 54, 46, 47
Frigorousy of empirical afficies,
[1, 87, 145-5, 146, 157, 777

Harmony, 106, 242

Imaginal polimey, 200

forty-mortal and votal create, 150, 100, 161, 162

julganet and superiors, 191 julganet and farehearly, 192

Hebniy, 151 Hond and enjoyment, 174, 177 Hond effects, 85, 101, 184, 196, 197, 160, 170, 179

Negatives and planearizant, 201-395 Election, 144, 139

Tabbre, 100, 119

Universety of effect, 155 Vin of earlier, 269, 261, 262



INTERNATIONAL LIBRARY

OF

PSYCHOLOGY, PHILOSOPHY,

AUD

SCIENTIFIC METHOD

Edited by C. R. Opins, M.A., of Maghilest College, Combudge, Damy Bro, disk-green cloth. Proon from 50, to 450, net.

The purpose of the Interestment Library is to give expression, in a convenient form and at a conferent price, to the remarkable developments where have recently occurred in Psychology and its alked sciences. The elder plateophers were procougaed by mataphysical asistems which for the more part have coused to attract the vocame seventurators, and their fortadding terraincloser too clies acted as a deservent, for the secural reader The extensor to deal so clear bearings with current undences whether in England and America or so the Comment has mad with a very encouraging reception, and not only have accepted surborates been serviced to explain, the newer theories, but it has been found possible to sectade a number of original contributions of both mont. The attention of Labrarate is desire to the comprehensive character of the volumes founds. 6117 to number) now available as a minimat sense, and the Standard manifested may be judged beat the following jet.

LODIDEN

REGAN PAUL, TRENCH, TRUBBER & CO., LTD. PROMOWAY HOUSE, 60-75 CARTER LANE, 6.0.



VOLUMES FURLISHED

PHYLOSOPHERAL STUDIES. By G. E. Mone, Lot. S., anthor of " Processa Ethera", color of " Mind".

"Emissip of philosophy will welcome the publication of this vegens. It is full of heisework and admitthat, week to these whites it finds to convince; and h is also very undergreeter. De blucce as discret analose to bring out the appropriate against them in Copies of the positions to which he incline, and runs to refere and promps him thise declarate "-- Capied Mayeney "A valuable amendation in managery phrinciply "Spanier," THE MINUTE OF MilitO: a Sondy of Recesses's Altack on Intellectrishup, By Kaya Stophen, Supporty Fellow of

Newsham College, Cambridge. Perface by Heart Bargan.

(4) set "This is a back about Burgers, but it is not the of the unimary popular exempteria. It is very short, but it is one of their being the grain property. of which is in two was color to so quantity, for it impose our stignatures on our stage problems and supervise at the depicts it out with misristic followings. The problems of the above on of that to implication in the problems of the stage of of the st It may seem! dolt. hat the oursees to emport is grouped, it is seen to deal with the fundamental difference between two sival methods in nheroky "-Tome Learny Su CONFLECT AND DREAM. By W. H. R. Smert, N. D., Lat D.,

F.R.S. Protect be Protester C Ethat Smith. F.R.S.

" In his tast book lik denski German character W 12 St. Mirem a plan among great some the transfer, besite, and experimenter Rivers had that find of eventuality vapor that is one of the marin of subsi-Norther could be super foreyasting them so wants has apparating the pulthe the allow in Proudy theory of drame. The beat is no from the need Personal beets on the many soluter as a a book of STRUCKULOGY AND POLITICA and Other Emers by P. H. R.

Rooms, F.R.S. Preface by Profesor G. Shint Small. Approximen by C. S. Myers, F.R.S.

1970 and the emerge in this volume one took the advanta wind, the and the complete with the control of destale worker "- Envelope Ille, in Mar

MEDICINE, MACIC, AND RELACION. By W. S. R. Roser. F.R.S. Profess by Professor G. Elbet Smith.

46 m "If y principally an eventy to minimal the altern that largined principles and by preservoing must be a new mark in 20 year bar-though must be a new for the preservoing that it is a decision of the paraction by which purelled noticine the angular properties of the paraction by which purelled noticine that the angular properties of the paraction and paraction for the paraction and the properties of the paraction and the par helps him been graph droping the pape typeraty prage "—depphs, "Dr. kilweer book is one long mency of forceming ellectrosites, Maldag up his subject with the part modern from of an and a contrabution of quite ex Cont value to metalist and hotery with "-- 16

TRACTATUS LOGICI)-PHILODEPHICIDS. By Linkog Walesann Introduction by Bostond Russel, F.R.S.

DAS die mogi impopinst linde emitjuumg mygned plass on a largeering of wyrar, forming a sidement quintum minde in et extensellatury and of wyrar, forming a sidement quintum minde in et extensellatury as excitige on an hall been bei he negation it in his. As selfembling an Samuli Praire's Meishaula and warriy as minoratori or Franças Majanatura — Awa Szistensellatura (1998)

THE MEASUREMENT OF EMBRANDS. By W Whilely Smith, M.A. Foreword by Walhess Brown, M.O., D.Sc.

104 at, "De theory mean development, more majordigilate on the jumple obligate, has every large features and it dissultants man on an artematice, and impolar approved fifth admit translate-order for the features plant and approved fifth admit translate-order for translationary approved for the feature of the feature of the features of the feature of approved for the feature of the feature of the feature of disposeding it feature with feature disposed to probe the region in Parkey Wassaming of the feature
SCIENTIFIC TECHNICAT : a Pudanopaseat Analysis of Some of the Fundamental Coccupies in the Light of Recent Physical Developments. By C. D. Broad, Lat D., Lacturer in Pulsacoby at Trouty Colling, Cardender.

Spendindrical, (4), and "The district is mitting to take a finite part of the control of the control of the photography, break to take a finite part of the photography, break to the control of the part of the photography to the part of the part o

Translated strik a Fooewood by H. Godma Brynes, M. B.,

"Assume the prefetchingmen who have anosching at ryon as 100 to 100 pt [ang both a curry large plane is not with a cut in the large property range both a cut ry large plane is one with a cut in an animal plane in the large provider remains a chain subsect of the moneyour large product and animal plane is not a consistent of the large remains a cut in report for the revision. The same wish solelythings to failt our preclaiming of type properties to be most distinct to preclaim the consistency of the large remains to be in the consistency of the large remains to be in the consistency of the large remains to be in the consistency of the large remains to be in the consistency of the large remains the large and the large and large remains the large re

CHARACTER AND THE UNCOUNTIOUS: a Critical Exposition of the Psychology of Frend and Jung 199 J. D. van der Hooft.

10 ft mg - "it in book se ne administration attempt (e. myemet). Our (hanging of jung and Free! Its above that the purious internal matter up by these two myetics and page 450 ft mg to entry-matter as they appear in their spile. The book of the page 450 ft mg to entry-matter as they appear in their spile. The book of the page 450 ft mg to entry-matter and the page 450 ft mg to entry-matter and the page 450 ft mg to entry m

THE MEANING OF MEANING: a Study of the Informe of Language upon Thought and of the Science of Symbolson. By C. R. Opins and J. A. Bichards, Introduction by J. P. Posterie, Latt D. Supplementary Europe by S. Mahapopin, Ph D. D Sc and F G Combined, M.D. F.R.C.P

Second addison, 1235 mit "The earthogs without the problem from a moon fundamental point of has manage regard the present upon 4 most trademated just it was that that these single object base object debt at and at last man light in thrown on the frequent specific The supresence of their work by who were it in a book for absoniousline, ethicologistic, pressurance, higherman, and, above 42, psychologists. The book is written with admiratio clarity and a giving orner of immore, making it not only profit bis but also highly commaning availaging anyons who makes to

offices my remark to a fellow excitors with the autompto of being telegrated." "Non-Historium. SCHENTIFIC METHOD: to Longuey solo the Character and Validity of Natural Laws By J. D. Matcher, Follow of Trouty College, Cambridge

"The truly and bearing style of his Relative's solution, not suthern a said of hymoson, craises is an asternating and picutant back for the practed randor. Taight as a whole Secondary Medical a title, comprehensive, and, the

Professor of Philosophy in the University of Maint 14F 909 Parister Lighters chileren warm, which maplicely streets all "Perfense Eigenson elements and absorbed is a validable too tolinibes to proceed between - Sales Passanase THINK I THAT A GROUND IN MARRY HEADERD !: PERSONNELLE a theory often an easy engineering on error, and Professor Regulate tions at ner re a such exponential mapping, - Logic Cristals publish CHARCE LOVE and LOUIC : Philosophical Estays Charles S Prove Edited with an Introduction by Morris H (ohen Supplementary Emay by John Desey.

saib se refer in the appetituity so send Pearset rections compaining the projectes of a separate material. He was remoting of a grains "...F C & Original, in Speciate ..." It is about the elementary of our ultra-ties that the Potter makes his must offerening females. It is first that our own what a brilliant must be hall still how subpurdently be could that: "—Nation SPECULATIONS: Everys on Hammans and the Philosophy of Art By 7, E. Hallanc, Edited by Replant Rand, Frantispace and Forested by Japan Elekon.

Des Seut "With its purchase surels, then heads as total telelidity to meet with the shightest comprehensive finite the usual network. When Minim was blade in Plantines 5 styre, he used morner on whether tables, a britished ancient of melaphrunts, and the ordine of two to three of the most heartful shart permants the language. In this volume to oppose at the forgrounds of a new attribute of heaft, which should be the cortableth curriary mind." "Contenue.

THE HATTING OF LANGETING, By J. C Green's

regift out. The following is a superior of the property of the property of the following probability of the property of the actual of the property of the actual of the property of the actual of the property
THE PHILOSOPHY OF MUSIC. By Wallow Pale, F.R.S. Mus. Dec. Edited with an Introduction by Edward 7, Deut and a Sanniementary Room by Dr Hamaton Hartrains

Man girben, Jolfs and

"This is no excellent book and his so-laws should be unknowned by all which take more than a superstaint homeone by small: Reportably should be opposed in those of a medicat or advantify homeo of when this way have plantated upon the only and the home of taking serviced. De Pole parametel had only a wide translating of these manage, has the president beyond and this combination has enabled has so get both decays and combinative completely as give the general reader o lake allowed group of his minut "- Auranta

DEDIVIDUAL PEYEROLOGY: 415 Theory and Practices. By Allow Adir. Tuenbase by Dr Paul Rate

of A. and

18.7 and "Dr. Addier as the frender of our of the mark edge-Plank frim the loca the articles Greek as even of the anima or wholske constributes to providing the mitgland Greek as even of the substance constribution to the providing the substance of the substanc "Suggestive and suspenses "-Horary For

THE PERLOSOPHY OF 'AS IF'. By Hom Parkson. Triumlated by C. N. Opten M.A.

the major injuries and the second sec Marks described in the way of course course, were at the course as a price of all Allering states Sections are — the twenty must, for section, God, captly others, pearly, meeting, the attent, selficity, the advantage of a state of the course of the cours

THE NATURE OF DISCUSSIONS: A SUSPENI Interpretation of March By L L Therator, Professor of

Peychology or the University of Change

" From Throughou distinguisher these veines of the nature of subdiagraps.
He name the first Academic, the mound the Popular-analytic, the Chief the Debryoshnet Against Green Street vision, though not in concernor to them, Prof. Hamiltone superstile hat these that monancerepresentation from Prof. Beautique supermite has theme that uncarroun-name at mediushed action. The amounts (Sat at a not accommission and any of the three verse, while as a man at subsection such at them. He book is of the first superiors All the major superiors both well to well to come to terms with his things "—"Jump Jumpy Supplement

THE GROWTH OF THE HERD; so Introduction to Cald. Psychology By Professor E. Eafths of the University of General Translated by Professor R. M. Galler. Second address, 19th and

For book or extramely pathwestern, and it as in he based that it mill be which yeard "or "him Against pathwestern the pathwestern the back and the difference cases as flighten Londing Articles, section "Berry moves criticals of psychologing gapping on confid of \$T\$ or \$p(x)\$, and he absolute that the section of the pathwestern pathwestern than the second part of the pathwestern pathwestern with the materials of the singly cast up this results of the singly of shills psychology "

THE MENTALITY OF APEL with an Aspendix on the Psychology of Changacanes. By Professor W. Kashler, of Harlin University

Chapter selector, making plants and up pleases, outli and

" May fastly be seed to mark a turning point or dischartary of psychology The book is both to extensees and sure as altegrates admirable pr of work. It is of a marked misses so the psychologist, and health 1000 to the layung -mperculy the lower of assemble flip while will himself to the layung -mperculy the lower of assemble fire factors misses." -Traint Fatering Supplement

TELEPATHY AND CLAIRPOYANCE. By Rudolf Turnism. Projuge by E. | Describe Walk on sometrames, sail an

"Buth invaring pass may now expect to master the grave attention of markets resour. They will died the emercal best collected of great value and master. The chart powers of the book how in the appropriate of recents, and we kind then there will particular by budge itse from troudle personners that the present more of the evidence measurements at least an open mad reparate their penaltity "-Time, Laboury Stellation

THE PHYCHOLOGY OF RELIGIOUS STRINGSHILL Profusor James H. Loube, anthor of A Paychetogrand Study of Rabigion," and,

TAP on

"The bank is decomposed and completenes over the times was do not name with at, and at an exhauster an utility accounting "-- brown of Research Al-Clause on and development of the room collined in factor's Parameter Returned Endormer with much mor undered. A waters in Oriented to myspeed experiences produced by single

THE PHYCHOLOGY OF A MERCAL PRODUCT. G. Reseas, Davidson of the Psychological Laboratory, Asserted ass.

Walt many maked the party to place to

"For the first time we have a combine report on the development of a support gam. If image of hung department in the enquisit many expect of solutions making indepent, on mater the more entirities of attentions of parameters to be likely likely in the support of solutions and the support of solutions and the support of solutions and the support of the solutions of the support of the solutions of the support
PRINCIPLES OF LITTERALLY CHITECOMS. Perhant: Lecture at Mandalous College, Cambridge, Sapparf politique, 2019 mgf

⁴ A sens of really reggestoreadon. It has end negociety "— Besty Note." As important our relations in the relationance of English extraorepurhaps, bides in it is a make tell instability testure, the most unperhant contribution wit made. He Backerie forms with an account of the met chare of critical filentism and follows with his analysis of the bullety is notice teribolics. The protospin elemental ero present with their set and consequent should be Pirellé application to the arts of perstant, acceptants, and counts then the archests of these chapters - September

THE METAPHYDICAL POLICEAUTIONS OF MODERN ECONOM. with assetted reference to Man's Relation to Mature. But Profuser Erms A. Buil

14- M.
"The body duck with a probabily extension orders: the supplied amountoes which was made by the franching of motors physics, and through them became pure of the engagement apparatus of ordinary Seriound Busicil, to Nation - He has given us huttery of the angus and development of whee one, mad recently, the metaphysis programly naturated, with the encounts outlined. This is wint Professor Bury

PRYSIQUE AND CHARACTER. By E Kontohnur.

Walk 12 plant tale and "The rotune of the country ground Labour out but tompurson with any of its predocument in concept and superstance. It pre-nountable validacy or graph assume decomes and Johnson belong. It profession to be surely a beginning. See, even to, the service of the profession to be commy a beginning. See, even to, the service before construction of great profession of the service
THE PITCHOLOGY OF BRIGHTON: Merbel and Normal. By John ? MecConty M D.

ast on That we two states as particular for soluting the both Paris, it is by a psychologic about the parish parish particularly according faculty, the author presents has evaluate as well to be constanted. That is dutantly a book which about by said by all interested to modeta psychology: Its subject is suppressed and an author's tructured smar-ming "- Manchiner Suppless" A record of passetakory with brighted work is a direction that promise to discussive sums of the fundamental purpletum of psycholicy "—Lemmi

THE PSYCHOLOGY OF THEE, By Many Short N. A.

2,16 mm An enterestary bond, typical of the work of the younger psychologists of cooling. The fact chapter groun a clear community of merophysical verses of them. They chepter discussed represents, white the last chapter sets forth the minter's vicin plant have in a sencept constructed by each advantual. The class, canons eight of writing stills gratify to the phonons of the smalls."—James of Education

PROBLEMS OF PROBLEMALITY: a Volume of Range in bounds of Musica Proces. Edited by Dr A. A. Reland.

"Mere we have reflected together samples of the same of a great many of the leading blumbars on the sampless is some passes of the probabilities of Partnership's Same such convey to above to three high on the probabilities of Partnership's Same such convey to above to three high on the passes of the probabilities of Partnership of Par

THE MENT AMO ITS PLACE OF RATURE. By C. D. Broad, Life, D. Lecturer to Philosophy at Treaty College, Cambridge

only man. "On the book should be first three the part processor, and consol the month understand contributions to possible special to revert takes". "I make the possible special to the part of the p

COLOUR-REISTHESS: with a Companying of deficient Methods of Testing Colour-Bladeson. By Many Colour, M.A., Ph.D. Introduction by De James Derver.

With a splenne class, 1770-est
"Her hout in souther the first houter in a passenciary, hunsely, well-written action one dependency hunsely, well-written actions of her written actions of her written actions of the problem. In a daily most occur wine, madely from the point of view of the problem. It is because that is because the comment trail to

overy our number of the object — come Lettery Supplement THE PERTURY OF MATERIALISM By P. A Long-New edition to one volume, both an introduction by

Bertrand Rossill, FRS

In the time of relative with "—Species" "A measure with the project of the ligher, when no ril who wast to know what has pets and by of the ligher, when no ril who wast to know what has pets and by of the light pets of the light transmiss. An extra project of the light transmiss The light transmiss trans

PFYCKE: the Cult of Spuls and the Welef in Discourtably among the Greeks By Erson Robbs

F24. for. The production of or submodulity exact and manuscriby enables translation of Model's given been an account on which are considered in the control of the contro

EDUCATIONAL PSECHOLOGY; its Problems and Methods. By Charles Fox, M.A., Lecturer on Education to the Deversity of Combridge.

the first part of the control of the

RECUTION AND INCOMPLY. By S. Fidings, Carl of the Medical Staff, Copenhages. Anyton. Profess by Professor B. Heffing.

y he say it provided you a provided by a study of the patient of t

PERSONALITY. By R. G Goden, M.D., S.So., M.R.C.P.Ed

"The book is, to given, a way unclud optimal destrustion of the most impartant modern work bearing on the simple for the property of the most impartant modern work bearing on the same any remaining in any of treatment that impersably any of treatment that impersably and for the same and the

SCOLOGICAL MESICEY. By Especie Signato, Professor of Philosophy in the University of Makes. Translated, with an introduction, by Professor E. W. MacBrate, F.R.S.

1948 or "Proteiner Registent's boult many grows on have an experient british on the whole membranes-related connections." En ins mediant-reverse on per manuage and accretive to Compress prompting "Livergables," in the content of th

COMPARATIVE PRILOSCOPHY. By Pull Meson-Ownel. Introduction by F. C. Continues, M.D., P.R.C.P.

However, we will be supported by the second of the Warden when the contemporary parameter for one pured of the Warden when the contemporary parameter for the parameter distorted here Collected played on Chain a refer demonstrated with fall of forestate of Creak Second of the second

THE LANGUAGE AND THROUGHT OF THE CHILD. By 7444 Pupel, Lecturer at the University of General. Proface by Prefessor E. Classardis.

to it and a substantial probes to the state of the state parture the most surprising thing which this book makes their is how entractionarily little was previously inseed of the way or which claiment thank "—Napon — Bills 2, gap in the offsite of the polyact "—Lamp! CHIME AND CUSTOM IN SAVACE SOCIETY. By B. Mai-

serechi, Lectures to Antibugulogy to the University of Londen

Mail a place, 3/2 and "In this first-trans arrangement who the array of resource of a principle community Dr. Makesondo has busines one ground St is probably to engagementum to may that the bank is one most superstant aminishable to spology that has approved for many years gost. Its offerts are bound in he for reaching to se weren by an estimateless in anthropologists to be to result be seen by all who have to deal with primerive peoples and by all the art sourceast or better satema as manifested as most retainments, which as an pay that it should be read by everyone "-Gartes

PSYCHOLOGY AND STREETINGSY. By W. H. R. Blorn, M.D.,

Lett. D., F.K.S. Preface by G. Ether Smith, F.R.S. 23 - mai

"Grow on most increasing evolution of the many-autoform of Hereit's interests, and of his actual someofic methods . . . ? his borde in \$6 War enhances the creations that we us to found to the volume, when to still requires long and detailed exacts. We compared the achiev on proc the Hand worthy assument to a great man "- Salwain, Rento " Every thing he has estatus concurring estimating as of account to tal serie statutes of the subject "— Four Laboury Supplement

THEORETICAL EIGLOGY. By J. oan Umball.

All the All the Control of the Contr acts the realize of bettegeted throught, there is name to distribute to be quarted from the book. The velice is sampley of the latings the manage of an entertain fracture is of function as which is remained at the contract of functions as which is remained at the contract of functions as which is remained at the contract of functions as which is remained at the contract of the co minuted in the control of the contro

THOUGHT AND THE HEALT. By House Patron, Professor ht. the Collège de France. Translated by C. K. Ogsim, M.A.

II de well The work is devoted to a fell and mill deconnected description and The worth is deviced to a rid unit will deconcided description and decouping on the physicality and paintings of the contribution-very reprint, aspecially as regard for environity legislations on revealed by decision and apply, and has a magnetisately using "Legislat", legislation and provided the house port and for a range volume as which ploud he mighted all the legislation of the provided that the legislation of the provided that the provided that the legislation of the provided that the govern an acharable and industrial moment of the remote before The book should be of great when in the student of proviously or physiology. -Glassow Horseld

MER AND REPRESENCE IN SAVAGE SOCIETY, By R. Makamah.

Indi dat

Endowed with enceptional largendus militaris, The Molecourus use able in wirely Molecourus about 10 militaris and 10 militaris about 10 militaris to the market at the east 1,5 pcg. 10 militaris consept come is long postned. 19 the upbrass has depend to a recognizer in termino in eigence instructing concerning. We see that complete the configuration of the complete
SOCIAL LIFE IF THE ARMAL WORLD. By F. Aberles, Profescressburd, of Zoology in the Conversely of Halls, 10/6 and

into the contract of all the information is varieties requiring natural provincy, in present of the contract of the contract of the region between source annual contract, and as of the contract of the con

THE PSYCHOLOGY OF CHARACTER. By Br A. A. Robob.

To victor into any disease the newport of Charmester the steady to proving the freedom of the paper-indepicer instituted such has been revenue, a real-new temberate of perpotuctively, senses workers, and effortunate submitted intermediate of perpotuctively, senses workers, and effortunate submitted intermediates between these times the contractive of th

THE SOCIAL MASSE OF CORSCIOUSNESS: A Study in Organic Psychology, By Trigont Button, M.D. Ph.D. 128-ref

In vertical, the neurons up a next) indice than up at their dual pheromenous, the next-less has imaging a minute interpretation as the prohibit of matrix and neurons and has backed the find of the appropriation of the back of the neuronings and the oftention. But the demonstrated the mast is notable, the about appropriation and in a temporal content of the neuroning of the minutes aginetic one of an intervential channel in the neuroninal of the minutes aginetic of new law here. Another of the immunes in well on the neuron methods of the intervent —the took printings is desirable in the law of the probability of the service.

MEARLY READY

THE ANALYSIS OF MATTER By Bottomi Burnet, F.R.S. 12/2 at

Of statems thin in the generalized, the relayability is, the malaterinated language, the plantagate, and the shaped of the statement of the st

THE EFFECTS OF MUSIC: a Science of Receys calcied by Max Solone
14-bar

The Alachat of the effects of music proceeded on the orderes have all these tenderalized at this consistence operar. The approach of the interesting of the community and the consistency operar. The approach of the interesting of the community, and consistency. The consequence or approach of the improve "which is the name doing to see" It is able a delicity to be sensed to recommunity and described the nativers and consistence of musical facilities.

READY INCHEDIATELY

RELIGIOUS CONVERSION: a Bee Psychological Souly. By Senie & Senite, Professor of Psychology at the University of Rome. About 10 h ar

That respects of shouly or religious populatory some at a description of the provides of infection of a received and a state of the provides o

POSSIBLESTY. By Scat Buchanes.

The onlive, distriction-long final between the pseudite and the actual, devices possibility with their advances, managements, was excited, and absolute possibility. The first is the uniform of linkey and unseparates supervised to the fine are an and thermann, the processor of the supervised to the final art is and thermann, the processor of the supervised to the supervi

MALECTIC By Matter J Adle, Lecture in Psychology, Columbia University.

About 11th and Dapatent, the archest delibers, in the bend of Electricity or lead to place when human being makes and dequalin, or when they draw as in Production to the American State of the Americ

FOLITICAL FLURALESS: a Study in Madern Pointeal Thomas. By N. C. Munas. About 12th and

Aprel 1970 The Ampericant book by a Common student or partial derivated to take the numb reportung problems that there the students states, the Problems and Later the students states, the Problems and Later the students and the Problems and Later the Students and Later the Students and Later the Later than the Later tha

THE HEUROTIC PERSONALITY. By H @ Gordon, M.D., D.S., F.R.C.P.E.S.

Allows I vidi and Time bends, releast happening appears beach to man disclorer and to this present reader, syntamized to desire the number-up-of age networks parameterizer and to majorists, the losses of wearts for many the integral or all or revers towards majorists and the contract of the property of the contract and to the contract of the contract of the contract of the majorists and orderands, and there was no majorists and another the majorists and orderands, and there was no majorists and majorists are majorists.

PROBLEMS IN PROCESSATISOLOGY, ByT W Manhal, M.D.

Allows 40 cf. of.
The same of the broth as to common the fermidencies of biotaxis Physiology, and for these are cells for profilered then have destrict in this owner of the development of Physiologophically. Soulce conductations in Physiologophically Soulce conductations of the totax of victors belonging to the pre-maintain period, into this test of the profilered period, and the second control of the profilered period, and the profilered period period control of metallic soulces as the cody was repeated period, not some expensionly to an expension and criticals of the liberties of Prices and the place of the interest period of the size of the prices are period.

IN PREPARATION

THE LAWS OF FRELLING . 4-F PAULEAN THE FOUNDATIONS OF MATHEMATICS . 4-F F RAIGHT INDITIONAL EXPRESSION OF STORY . BY F & KIRDMAN INSECT SOCIETIES By W MOREON WARPETER THE PSYCHOLOGY OF INSECTS . S.) G MYESS STATISTICAL MAYROD OF SCOMORICS . IN C 3 FLORENCE SUPERNORMAL PROPERCAL PERSONNELS IN R 1 DINEWALL SO A KUPPEA GFSTALT INTEGRATIVE ACTION OF THE MUID - IN OTHER, M.D. PLATO'S THEORY OF RESOURCES Ay F M CORNECUE PANADOXES OF MATERIALISM BY LIGHTS HOUGHER THEORY OF MEDICAL DEAGNOSES IN F. G. CENORISPANE, M.D. LANGUAGE AS STREET, AND AS PERFORMED IN E SAPIR PSYCHOLOGY OF KIRCHEY | R MAKEROWSKI, D Sc A HISTORY OF MOMERON PSYCHMOGY ... G MURPHY SOCIAL PHILESCORET IN CHREEZEG, D Let THE PHILOSOPET OF LAW SP & L GOODHART PRYCHOLOGY OF MUSICAL GURIUS AP C REVERS MODERN THROUGH OF PRINCIPLOS . IN W. | N EPROTT THE REMAVIOURSE MOVEMENT STA A ROBACK SCOPE AND VALUE OF ECONOMICS BY BARRARA WOOTTON MATHEMATICS FOR PHOLOGOPHERS by G. H. HARDY, FR G. PETLOBOPHY OF THE INCOMPCINES OF E YOU HARTMANN THE PSYCHOLOGY OF MATER IN IS BLACK SHITH, FRIE THE PSYCHOLOGY OF MOSIC . AV BOWARD | PENT PHYCHOLOGY OF PRINTIVE PROPERTY & MALINOWINLD & DEVELOPMENT OF CENTURE TROUGHT . SE AU ANDE







